

A comprehenive range of screenprinting inks.



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UV Screen Inks Reference Chart

UV Flexiform 1500

- Indoor/Outdoor
- Vacuum or Thermal Forming
- 3-Dimensional POP Applications
- Superior Flexibility

PowerPrint® 1600

- Indoor/Outdoor 2 year
- Multi-Purpose POP Applications
- High Speed, Low UV output
- Hard ink surface, Low Odor
- High Block Resistance

PowerPrint® Plus 1800

- Indoor/Outdoor 2 year
- Wide Range of Substrates
- Corrugated Plastics
- High Speed, Low UV output
- High Block Resistance

PowerPrint[®] Banner 1900

- Indoor/Outdoor 2 year
- Low UV output, Good Flexibility
- High Block Resistance

EC3600 Economy Process Colors

- Indoor/Outdoor Short Term 6 mos
- Economical Vinyl Banner Ink
- Halftone Availability Only
- Not InterPrintable w/3900 Series

4000 Series

- Indoor/Outdoor 2 year
- Excellent Acrylic Adhesion
- Heat Bend Applications
- Suitable For Vacuum Forming
- Wide Substrate Range Adhesion

4200 Series

- Indoor and short-term outdoor
- Optimizes cure speed, adhesion range, ink film flexibility, print speed, and image quality

LED 2600 Series

- UV/LED Cure
- Indoor/Outdoor 2 year
- Point of sale/point of purchase graphic applications on a wide range of substrates

	POP Inks							
	1500	1600	1800	1900	EC3600	4000	4200	LED2600
ABS	Х	Х	Х			Х		X
Acylic	X					X		X
Cardstock		X	Х	Х		X	X	X
Cardstock - Uncoated		м	м	м			Х	
Cardstock - Polycoated		C	X	Х		X	X	X
Corrugated Board		м	м	м				
Corrugated Plastics		C	X	C		X	X	X
Foamcore		Х	Х	Х		X	X	X
Metal - Acrylic Coated		C	C			C		C
Metal - Enamel Coated		C	C			C		C
Paper - Coated		X	X			X	Х	X
Paper - Uncoated		м	М	М			М	
PET								
PETG	X	X	X			X		X
Polycarbonate	X	X	X	Х		X		X
Polycarbonate (w/adhesive)								
Polyester (print treated)		X						
Polyester (top coated)			X			X	Х	X
Polyethylene HD (treated)			X	Х		X		X
Polyethylene LD (treated) Container		C						
Polyethylene Banner (treated)		C	Х	Х		X	X	X
Polypropylene (treated)		C	Х	C		X	X	X
Polystyrene	X	Х	Х	Х		X	X	X
PVC/Sintra [®] /Celtec		Х	Х	Х		X		X
Static Cling		S		Х			S	
Tyvek®		м				X		X
Vinyl - Banner		S		Х	X	X	X	S
Vinyl - Decal		Х	Х	Х		S		S
Vinyl - Rigid	X	Х	Х	Х		S	X	S

*Pre-test all recommendations prior to full production. Where noted "X" indicates recommended for testing, "S" indicates some materials, "M" indicates recommended for testing with matte flattener, "C" indicates recommended for testing with appropriate catalyst. When catalyzing UV inks, typically 3 - 5% NB80 is used for all applications. Whenever using a catalyst, allow 24 – 48 hours for inks to fully postcure before checking adhesion.

This product has been tested on this class of material and is recommended for testing under your specific processing conditions.



UV Screen Inks Reference Chart

2400 UV/LED Membrane Overlay

- For 2nd Surface Printing
- Indoor/Short Term Outdoor

3400 UV Nameplate

- Indoor/Outdoor
- Nameplate / Membrane Overlays
 Compatible w/Acrylic Laminating Adhesives
- 1st & 2nd Surface Printing
- Excellent Opacity & Flexibility

NSC UV Clears

- Textured Clears
- Window Clears
- Lens Clears

2300 UV/LED Container

- Indoor Container & Industrial
- Glass & Plastics
- 1st & 2nd Surface Printing
- UV & UV/LED Curing

4300 UV Container

- Indoor Container
- HDPE and other plastics
- High Chemical & Water Resistance
- Fast Curing

3500 Durable Graphic

- Indoor/Outdoor Fleet Graphics
- Premium Vinyl Film Applications
- Superior Flexibility & Elongation
- Excellent Weatherability & Chemical Resistance Suitable for
- Thermal Die-Cutting & Premasks

3600 Decal

- Indoor/Outdoor
- High Performance Decal Ink
- Excellent Exterior Durability & Chemical Resistance
- Suitable for Thermal Die-Cut

	Nameplate			Container		Decal	
	2400	3400	NSC	2300	4300	3500	3600
ABS							Х
Acylic							
Cardstock							X
Cardboard							
Cardstock - Uncoated							
Cardstock - Polycoated							
Corrugated Board							
Corrugated Plastics (treated)							
Foamcore							
Glass				C			
Metal - Acrylic Coated							
Metal - Enamel Coated							
Paper - Coated							
Paper - Uncoated							
PET				X	S		
PETG				X	X		
Polycarbonate	X	X	X		X	X	X
Polycarbonate (w/adhesive)	Х	X					
Polyester (print treated)	Х	X	X			X	X
Polyester (top coated)	S	X				C	C
Polyethylene HD (treated)				X	X		
Polyethylene LD (treated)				X	X		
Polyethylene Banner (treated)							X
Polypropylene (treated)				X	X		
Polystyrene					X		
PVC/Sintra®/Celtec							
Static Cling							
Tyvek [®]							
Vinyl - Banner							
Vinyl - Decal						X	X
Vinyl - Rigid					X	X	X

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Solvent Screen Inks Reference Chart

9700 All Purpose

- Indoor/Outdoor
- Wide Range of Substrates
- High Gloss, Extremely Flexible
- Suitable for Vacuum Forming

7900 Corogloss

- Indoor/Outdoor Short Term
- Treated Corrugated Plastics
- POP & Signage Applications

7200 Lacquer

- Indoor Only
- POP Displays & Book Covers
- Clean, Bright ColorsFast Drying

59000 Enamel Plus Gloss

- Indoor/Outdoor
- Hard-To-Adhere-To-Substrates
- Signs & Displays

Versacon® Classic 5100

Single Part Container Ink

VF Flat Vinyl

- Indoor Only
- Excellent Printability
- Rigid and Flexible Vinyls
- Fast Drying and Non-Blocking
- Can Be Heat Sealed

S2 System-2 Gloss Vinyl

- Indoor/Outdoor
- Optimum Performance Decal
- High Gloss, Fast Drying
- Great Chemical Resistance

2700 Aquasafe

- Indoor/Outdoor Water-Based
- Wide Range of Substrates
- Good Weather Resistance
- Flexible for Vacuum Forming

	9700	7900	7200	59000	5100	V F	S 2	2700
ABS	Х						X	X
Acetate	X					Х	X	X
Acylic	X			X			X	X
Aluminum (Anodized)				X				
Brass				X				
Butyrate	X					Х		X
Cardboard	м		М	м				М
Cardstock - Uncoated	м		М					М
Cardstock - Polycoated	C	X	X					C
Corrugated Board	м		М	м				М
Corrugated Plastics	C	X						
Fiberboard			X	X				
Glass				X				
Leather			X					
Masonite				X				
Metal - Acrylic Coated	C		X	X				C
Metal - Enamel Coated	C		X	X				C
Paper - Coated	X		X	X				X
Paper - Uncoated	м		М					М
PET								
PETG	X						X	X
Polycarbonate	X				X	Х	X	X
Polycarbonate (w/adhesive)								
Polyester (print treated)						X	X	
Polyester (top coated)	X		X			X	X	X
Polyethylene HD (treated)	C			X	X			C
Polyethylene LD (treated)					X			
Polyethylene Banner								1
Polypropylene (treated)	C	X			X			C
Polystyrene	Х						X	X
Static Cling						X	X	M
Tyvek®	м		м					М
Vinyl - Banner	м					X	м	M
Vinyl - Decal	X					X	X	X
Vinyl - Rigid	X					Х	X	X
Wood			X	X				

*Pre-test all recommendations prior to full production. Where noted "X" indicates recommended for testing, "S" indicates some materials, "M" indicates recommended for testing with matte flattener, "C" indicates recommended for testing with appropriate catalyst. When catalyzing solvent-based inks, typically 10% NB72 is used for indoor applications and 10% NB80 is used for outdoor applications. Whenever using a catalyst, allow 24 – 48 hours for inks to fully post-cure before checking adhesion.

This product has been tested on this class of material but is recommended for testing under your specific processing conditions.



Solvent Screen Inks Reference Chart

5500 Flat Poster

- Indoor Only
- Flat Finish
- Short Term POP Displays
- Poster & Serigraph Applications

6100 Fast Dry Enamel

- Indoor Only
- Hard-To-Adhere-To-Surfaces
- Fiber Drum & Treated Polyethylene
- Excellent Resistance To Soaps & Detergents

8400 CVIM Decorating

- Indoor/Outdoor Short Term
- Designed for Polyesters and In-Mold Decorating Applications
- Suitable Replacement for 9600

8800 Color Vue Membrane

- Indoor/Outdoor Specifically For:
- Automotive, Membrane Overlay
 & Appliance Decorating
- Transparent Lens Like Clarity

8900 Super Set Thermo Set

- Indoor/Outdoor
- High Solids Metal Ink
- Excellent Resistance to Solvents,
- Chemicals, Humidity & Abrasion

9600 Polyester

- Indoor/Outdoor
- Designed for untreated polyester films

ADE Epoxy

- 2 Part Catalyst System
- Hard-To-Adhere-To-Surfaces
- Electronic & Industrial Applications
- Outstanding Solvent, Chemical & Abrasion Resistance

GV Gloss Vinyl

- Indoor/Outdoor
- High Performance Vinyl Ink
- Extremely Flexible
- Suitable for Vacuum Forming

	5500	6100	8400	8800	8900	ADE	GV	9600
ABS				Х				
Acetate				Х			X	
Acylic		X		Х				
Aluminum (Anodized)		X	C		X	Х		
Brass		X	C		X	Х		
Cardboard	X	М						
Cardstock - Uncoated	X							
Cardstock - Polycoated		X						
Corrugated Board	X	М						
Corrugated Plastics			C			Х		
Fiberboard		X						
Glass		X			X	Х		
Leather			C					C
Metal - Acrylic Coated		X	C		X	Х		
Metal - Enamel Coated		X	C		X			
Metal - Polyester Coated			C		X			
Paper - Coated	X	X						
Paper - Uncoated	X	М						
PET			C					
PETG			C					
Polycarbonate			X	X			X	X
Polycarbonate (w/adhesive)				Х				
Polyester (Untreated)								X
Polyester (print treated)			C	X			X	S
Polyester (top coated)			C	Х			X	X
Polyethylene HD (treated)		X	C			Х		
Polyethylene LD (treated)								
Polyethylene Banner								
Polypropylene (treated)		X				Х		
Polypropylene (Untreated)								
Polystyrene								
Static Cling								
Tyvek®								
Vinyl - Banner								
Vinyl - Decal							X	
Vinyl - Rigid							X	
Wood		X						

*Pre-test all recommendations prior to full production. Where noted "X" indicates recommended for testing, "S" indicates some materials, "M" indicates recommended for testing with matte flattener, "C" indicates recommended for testing with appropriate catalyst. When catalyzing solvent-based inks, typically 10% NB72 is used for indoor applications and 10% NB80 is used for outdoor applications. Whenever using a catalyst, allow 24 – 48 hours for inks to fully post-cure before checking adhesion.

This product has been tested on this class of material but is recommended for testing under your specific processing conditions.



Nazdar's Conventional and UV-Curable

Screen Ink Simulations for the Pantone[®] Matching System

Product Information

Nazdar's simulations for the Pantone Matching System[®] are user-friendly systems that allow Nazdar customers to simulate any of the Pantone[®] Plus Series with the most popular conventional and ultra violet curable inks.

Nazdar's screen printed color reproductions of the Pantone[®] Color Formula Guide are simulations of the original offset produced colors. While other screen printing ink manufacturers offer various formula guides for simulating Pantone[®] colors, Nazdar's method of color reproduction has proven to be more consistently accurate.

Benefits of Nazdar's PMS Formulas

Nazdar formulas are unique for two reasons:

1) Most formulas are computer matched with the latest X-Rite® ink formulation software under stringent quality control measures to ensure the most accurate simulations possible.

2) Higher pigment concentration means more opacity or color density, allowing stronger color possibilities, easier matching and reproduction of the Pantone[®] shades tailored for the screen printing market.

Higher pigment (greater density) base colors allow easy color adjustment from increasing the color depth to decreasing color value without significantly affecting the color formula.

Because the Nazdar base matching colors contain higher densities, the screen ink simulations for the Pantone Matching System[®] provide much more versatility in color control. This makes it easier to match colors on a variety of substrates with varying ink deposits caused by mesh, squeegee, print mechanics, etc.

Base Colors

Nazdar's screen ink simulations for the Pantone Matching System[®] consists of high intensity base component colors including:

- Mixing Clear
- Tinting White
- Tinting Black
- Orange
- Yellow
- Warm Red
- Rubine Red
- Rhodamine Red
- Purple
 - Violet
 - Reflex Blue
 - Process Blue Green

Screen Inks Color Matching Recommendations

All color formulas in the Nazdar formula guides use deposit consistencies resulting from controlled print conditions including squeegee, mesh (conventional ink: 260 monofilament, UV ink: 380 plain weave), tension, off contact, print size and other mechanics.

Variables inherent to screen printing often require color adjustment in duplication of the proper color shade or density:

- 1) Color too dark reduce density by adding Mixing Clear until the proper color is achieved.
- 2) Color too light reduce the amount of Mixing Clear in the formula until the proper color is achieved.

Since all colors vary significantly in weight, the use of an accurate scale is required for reliable color matching. Scales are available that will weigh in ounces or parts of ounces up to a maximum of one quart range. There are also scales that will measure from ounces to fifty pounds or more.

The use of a knife (spatula) for transferring small amounts of ink from one container to another is much more effective and accurate than pouring or dipping. These knives are available in a variety of sizes, allowing you to mix quantities ranging from a few ounces to five gallons. Wax-free containers ranging from disposable cups to 6-12 ounce plastic containers with lids are recommended for mixing small amounts of color. Power or mechanical mixing is recommended for good reproducable color matching.

Technical Assistance

All color matching formulas included in the Pantone[®] Color Formula Guide are available in Nazdar's color simulation formula guides for the Pantone Matching System[®] for conventional and UV inks.

For further assistance, contact Nazdar's technical service department at: 1-866-340-3579 or email: InkAnswers@nazdar. com.

Nazdar offers fast, accurate custom color matching services. Contact your nearest Nazdar distributor for further information.



Software for Color Formulation and Matching

This symbol designates inks which are part of Nazdar's ColorStar[®] Color Management System software. ColorStar is a powerful productivity tool developed specifically for screen printing shops, offering a list of features to make your business more efficient – and profitable. The ColorStar package includes Pantone[®] formula matches for the most popular Nazdar UV and conventional inks and comes complete with software, and an easy to follow manual.

- Increases your productivity
- Allows you to produce the correct Pantone[®] color match time after time.
- Helps reduce set up time and costs with repeat print jobs by allowing you to store the print parameters along with each formula.
- Guarantees the right quantity of ink mixed for each print job by allowing you to perform accurate calculations before you begin.
- Allows you to accurately cost-out a job before giving a quote.
- · Compatible with any PC in the Microsoft Windows environment.

All trademarks used herein are property of Pantone, Inc.

Nazdar's color mixing ink formulations produce only simulations of Pantone[®] Colors in this color reproduction method due to differences in ink film, opacity and pigment selection. The pigment selection used in blending inks may cause metamerism. Pantone, Inc. assumes no responsibility for formula accuracy. All trademarks used herein are either the property of Nazdar, Pantone, Inc. or other companies. Portions[©] Pantone, Inc., 1963, 1991.

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Halftone & Color Process Screen Printing

Halftone Printing

Halftone images are commonly printed as single color, two color duotone and full four color process color printing. Process color printing is a method to reproduce full color images through the use of four colors, Cyan, Magenta, Yellow, and Black with halftone dot patterns. All process color images are printed as some form of a halftone.

Halftone Inks

Screen Printing halftone inks are different from the standard screen printing ink colors. There are three characteristics that distinguish halftone inks; color, density, and viscosity. These characteristics will typically apply to each type of ink system: water-based, solvent-based, and UV curing.

Color

Nazdar has been manufacturing halftone inks over the course of several generations of halftone color specifications. Therefore not all Nazdar halftone screen printing inks are made to meet the same printing specifications. Depending upon the market requirements, there will be Nazdar halftone inks that meet ISO 12647-2 specifications for G7 printing, and there are halftone inks that are designed to meet SWOP proofing specifications.

Density

The ability of a transparent ink to absorb specific wavelengths of reflected light is called density and is measured with a densitometer. The measurement of density of a process color ink is considered an excellent way to measure and control actual ink deposit.

Most Nazdar Screen Inks are made in a standard density set that will result in commercial graphic arts density values on the intended substrate for that specific ink series.

Most Nazdar ink series will also have a dense set of halftone inks which are intended to give a printer the flexibility to adjust the density of an ink for various substrates and ink deposit levels.

Viscosity

Halftones are specified by LPI or line per inch of dots. Common LPI counts for screen printing can range from 35 LPI to 150 LPI. This wide variation of halftone LPI count requires a very different performance level from the inks. Generally speaking, the lower LPI counts use a thicker or heavier viscosity ink, while LPI counts above 85 LPI require a less viscous ink that will flow out more and facilitate higher printing speeds.

• Nazdar halftone inks are built in three different viscosity levels:

- HT designated inks are heavy body inks for low LPI counts.
- MTR medium tack rheology inks are for mid LPI counts of 55 85 LPI.
- LTR low tack rheology inks are for high LPI counts of 85 LPI and higher.

T7 Halftone Inks: are designed to print to the targeted values of the seven colors (CMYK & RGB) as stated in ISO 12647-2 specification for process color reproduction. These inks can meet the ISO targeted numbers and achieve a neutral 100x3 black when printed on a substrate with a white value similar to a #1 Grade Coated Paper. Best results are achieved when printing these inks at the following solid ink density values and printing sequence:

Cyan 1.45 -1.50 Yellow 0.95 -1.00 Magenta 1.25 -1.30

Estimating Screen Ink Coverage & Costs

Technical information provided for Nazdar Inks always references ink coverage within a range of expected results, such as 2,700 to 3,500 square feet per gallon. This wide range considers all the variables a particular ink series may experience when printed using various applications, mesh, equipment, substrate, and ink viscosity. If your facility prints using three or four different ink/substrate combinations, these coverage figures are too broad for you to accurately determine ink coverage and cost.

To more accurately estimate ink coverage, cost and quantity required for a given job, Nazdar offers the following formula:

- 1. Weigh the ink in the container after it has been mixed and thinned, just prior to printing. Record this weight.
 - 1 Quart of 1652 Super Opaque Black = 4168.5 grams per gallon
- 2. Print one sq. ft. (12" x 12" or some division of this) of solid ink coverage onto the substrate most often used for this particular ink. Use the ideal press set-up to achieve the most even ink deposit. The more sheets printed, the more accurate the results. In this example, 122 sheets were printed. Return as much of the ink as possible back into the container and weigh the container. Subtract this weight from the first weight to yield the weight of the ink used to print 122 sheets.

122 square feet coverage of 1652 on gloss Quintessence 80# cover stock used 136 grams of ink 4168.5 grams per gallon \div 136 grams ink used = 30.7×122 square feet = 3745.4 sq. ft. gallon of 1652 on Gloss Coated Quintessence Paper using 380.34 mesh with a 70/90/70 durometer at 24 n/cm.

Divide the cost of one gallon of this ink by the coverage figure in order to achieve the actual cost per square foot of this particular ink on this particular stock.

130.00 per gallon \div 3745.4 sq. ft. gallon = .029 or .029 per square foot.

3. To put these figures into action, estimate the amount of 1652 ink required and the cost to produce 5,000 posters where the actual print area is 14" x 22" on a 20" x 26" poster. Since the print area is not solid, you may "eyeball" the artwork to guess the approximate coverage of ink as a percentage. This is also common for halftone and process color images.

14" x 22" = 308 square inches x 60% coverage (an estimate) = 185 square inches ink 185 sq. inches \div 144 (12" x 12") = 1.28 square feet of ink 1.28 square feet of ink x 5,000 sheets = 6,400 square feet total ink coverage 6,400 square feet \div 3745.4 square feet per gallon = 1.71 gallons of 1652 Total ink cost without waste is 1.71 x \$107.70 = \$184.17

Many of these calculations have been included as part of Nazdar's ColorStar[®] software program, enabling printers to quickly and easily determine costs and coverages on any particular job. See page 57 for more information about the many time - and money - saving benefits of ColorStar.



Nazdar Screen Printing Inks

The following symbols are used throughout this catalog to provide quick visual references for certain important product features:

These symbols represent the type of chemistry used in formulating specific ink products:





= This symbol designates inks which are part of Nazdar's ColorStar[®] Color Management System software. ColorStar is used to produce accurate PANTONE[®] color matches, cost-out jobs, store custom ink formulations, and much more. See the ColorStar section on page 75 for more information.

Though we have endeavored to make this Guide as comprehensive as possible, we cannot address every conceivable printing situation a screen printer might encounter. If you have questions concerning issues not covered in this Guide, we encourage you to contact our Technical Service department at 866-340-3579, or e-mail to cstech@nazdar.com.

Nazdar's color mixing ink formulations produce only simulations of PANTONE[®] Colors in this color reproduction method due to differences in ink film, opacity and pigment selection. The pigment selection used in blending inks may cause metamerism. Pantone, Inc. assumes no responsibility for formula accuracy. All trademarks used herein are either the property of Nazdar, Pantone, Inc., or other companies. Portions[©] Pantone, Inc., 2003.

Pantone[®] is Pantone, Inc's check-standard trademark for color. Portions[©] Pantone, Inc., 2003.

Guidelines for Ink Usage:

Nazdar[®] stands behind the quality of this product. Nazdar[®] cannot, however, guarantee the finished results because Nazdar[®] exercises no control over individual operating conditions and production procedures. While technical information and advice on the use of this product is provided in good faith, the User bears sole responsibility for selecting the appropriate product for their end-use requirements. Users are also responsible for testing to determine that our product will perform as expected during the printed item's entire life-cycle from printing, post-print processing, and shipment to end-use. This product has been specially formulated for screen printing, and it has not been tested for application by any other method. Any liability associated with the use of this product is limited to the value of the product purchased from Nazdar[®].

Based on information from our raw material suppliers, these products are formulated to contain less than 0.06% lead. If exact heavy metal content is required, independent lab analysis is recommended.





POINT OF PURCHASE INKS

NAZDAR SCREEN PRINTING INKS

Nazdar.com

Point of Purchase Inks

1500 Series UV Flexiform Screen Ink



1500 Series UV Flexiform Screen Ink is designed for threedimensional vacuum or thermal forming on a wide variety of substrates. 1500 Series exhibits excellent adhesion, as well as superior flexibility for forming applications in point of purchase and specialty markets such as three-dimensional signs, game boards, beverage panels, recreational helmets and specialty displays.

Substrates:

Styrene, Polycarbonate, ABS, Acrylic, PETG, PVC.

End Uses:

Three-dimensional signs, game boards, beverage panels, recreational helmets and specialty items requiring vacuum or thermal formed displays.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

1519 Fire Red
1526 Mixing Clear
1527 Overprint Clear
1575 Super Opaque White
1578 High Intensity White
1579 High Intensity Black

Pantone Matching System[®] Base Colors

 15358
 Tinting White

 15359
 Tinting Black

 15360
 Orange

 15361
 Yellow

 15362
 Warm Red

 15363
 Rubine Red

 15364
 Rhodamine Red

 15365
 Purple

 15366
 Violet

 15367
 Reflex Blue

 15368
 Process Blue

 15369
 Green

Halftone Colors

- 1590 Halftone Extender Base
- 15101 Halftone Cyan Dense
- 15102 Halftone Magenta Dense (BS)
- 15103 Halftone Yellow Dense (GS)
- 15104 Halftone Black Dense
- 15106 Halftone High Intensity Black

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.



- 1510 Primrose Yellow
- 1511 Lemon Yellow
- 1512 Medium Yellow
- 1520 Brilliant Orange 1567 Reflex Blue
- 1568 Process Blue

Non-Standard Halftone Colors

15105 Halftone Yellow Dense (RS)

Pantone[®] 871c - 877c Non-Metallic Simulated Colors

67332215 SPL 15 871C Pearl Gold 67332315 SPL 15 872C Pearl Gold 67332415 SPL 15 873C Pearl Gold 67332515 SPL 15 874C Pearl Gold 67332615 SPL 15 875C Pearl Gold 67332715 SPL 15 876C Pearl Gold 67332815 SPL 15 877C Pearl Silver

Additives / Reducer

RE315 UV Reducer

Cleaners

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash

Color Card

The following is a list of screen printed samples available.

UV Curable Screen Ink: CARDUV Special Effects Color Card: CARDSPL Non-Metallic Pantone® Simulations sheet: LIT0121

PowerPrint[®] 1600 **Series UV Screen Ink**



The multi-purpose PowerPrint® 1600 Series UV Screen Ink meets the increased processing speeds of modern printing equipment, curing at lower levels of ultraviolet energy, thereby reducing energy costs and substrate heat exposure. PowerPrint® 1600 Series cures to a tough finish that is highly block resistant. It is engineered to be cost effective for indoor and outdoor retail displays. PowerPrint® 1600 Series includes both gloss and matte colors.

Substrates:

Styrenes, rigid vinyls, pressure sensitive vinyls, polycarbonates, some acrylics, coated papers, coated cardstocks and treated fluted polypropylenes (see Additives section)

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Medium Tack Rheology (MTR) Halftones - T7* Standard

- 16140 Halftone Extender Base
- 16141 Halftone Cyan
- 16147 Halftone Yellow
- 16146 Halftone Magenta
- 16144 Halftone Black
- 16151 Halftone Cyan Dense
- 16157 Halftone Yellow Dense
- 16154 Halftone Black Dense

Low Tack Rheology (LTR) Halftones - T7* Standard

- 16120 Halftone Extender Base
- 16121 Halftone Cyan
- 16127 Halftone Yellow
- 16126 Halftone Magenta
- 16124 Halftone Black
- 16131 Halftone Cyan Dense
- 16137 Halftone Yellow Dense
- 16134 Halftone Black Dense

Medium Tack Rheology (MTR) Halftones -Standard

16EC147	Economy Halftone Yellow
16148	Halftone Magenta
16EC148	Economy Halftone Magenta
16155	Halftone Yellow Dense RS
16156	High Intensity Halftone Black
16EC157	Economy Halftone Yellow Dense
16158	Halftone Magenta Dense
16EC158	Economy Halftone Magenta Dense

* T7 Halftone Inks: are designed to print to the targeted values of the seven colors (CMYK & RGB) as stated in ISO 12647-2 specification for process color reproduction. These inks can meet the ISO targeted numbers and achieve a neutral 100x3 black when printed on a substrate with a white value similar to a #1 Grade Coated Paper.

Low Tack Rheology (LTR) Halftones - Standard

- 16EC127 Economy Halftone Yellow Halftone Magenta 16128 16EC128 Economy Halftone Magenta 16135 Halftone Yellow Dense RS 16136 High Intensity Halftone Black 16EC137 Economy Halftone Yellow Dense
- 16138 Halftone Magenta Dense
- 16EC138 Economy Halftone Magenta Dense

Standard Printing Colors

- 1610 Primrose Yellow
- 1611 Lemon Yellow
- 1612 Medium Yellow
- 1613 Emerald Green
- 1619 Fire Red
- 1620 Brilliant Orange
- 1626 Mixing Clear
- 1627 Overprint Clear
- 1636 Metallic Mixing Clear
- 1652 Super Opaque Black
- 1667 Reflex Blue
- 1668 Process Blue 1675 Super Opaque White
- 1678 High Intensity White
- 1679 High Intensity Black
- 1698 Bright White

Matte Standard Printing Colors

- M1626 Matte Mixing Clear
- M1627 Matte Overprint Clear
- M1652 Matte Super Opaque Black
- M1675 Matte Super Opaque White
- M1679 Matte High Intensity Black

Pantone Matching System[®] Base Colors

- 16358 Tinting White 16359 Tinting Black 16360 Orange 16361 Yellow 16362 Warm Red 16363 Rubine Red 16364 Rhodamine Red 16365 Purple 16366 Violet 16367 Reflex Blue 16368 Process Blue 16369 Green

Matte Pantone Matching System[®] Base Colors

M16358 Matte Tinting White M16359 Matte Tinting Black M16360 Matte Orange M16361 Matte Yellow M16362 Matte Warm Red M16363 Matte Rubine Red M16364 Matte Rhodamine Red M16365 Matte Purple M16366 Matte Violet





(1600 continued)

M16367 Matte Reflex Blue M16368 Matte Process Blue M16369 Matte Green

Matte Halftones

M1690 Matte Halftone Extender Base M1691 Matte Halftone Cyan M1692 Matte Halftone Magenta M1693 Matte Halftone Yellow M1694 Matte Halftone Black

Pantone[®] 871c - 877c Non-Metallic Simulated Colors

 67324916
 SPL 16 871C
 Pearl Gold

 67324316
 SPL 16 872C
 Pearl Gold

 67324416
 SPL 16 873C
 Pearl Gold

 67324516
 SPL 16 874C
 Pearl Gold

 67324516
 SPL 16 874C
 Pearl Gold

 67324516
 SPL 16 875C
 Pearl Gold

 67324616
 SPL 16 875C
 Pearl Gold

 67324716
 SPL 16 876C
 Pearl Gold

 67324816
 SPL 16 877C
 Pearl Gold

Additives/Reducers

RE301UV ReducerRE308UV ReducerCARE59UV Satin PasteCARE63Anti-Blocking AdditiveNB80UV Adhesion Promoter

Cleaners

IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen WashIMS301Premium Graphic Press Wash

Color Card

The following is a list of screen printed samples available.

UV Curable Screen Ink: CARDUV Special Effects Color Card: CARDSPL Non-Metallic Pantone® Simulations sheet: LIT0121

PowerPrint[®] Plus 1800 UV Screen Ink



The multi-purpose PowerPrint® Plus 1800 Series UV Screen Ink has been formulated to meet the processing speeds of the most modern printing equipment including in-line presses, for a wide range of substrates including treated corrugated polypropylene. PowerPrint® Plus 1800 features include: fast curing, hard ink surface, and high block resistance.

Substrates:

Styrene, cardstock, coated paper, matte vinyl, rigid vinyl, top coated polyester, pressure sensitive vinyl, treated polyethylene banner, treated polypropylene banner, treated corrugated polypropylene and some high density polyethylene sheeting (not recommended for highly plasticized vinyl materials such as vinyl banner and static cling, and not recommended for container or nameplate applications). The surface tension for polyethylene and polypropylene substrates should be at or above 44 dynes/cm

End Uses:

Point-of-Purchase applications on a wide range of substrates for indoor and outdoor advertising.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

MTR T7 Standard/High Density Halftone Colors (Medium Tack Rheology)

- 18140 Halftone Extender Base
- 18141 Halftone Cyan
- 18143 Halftone Yellow
- 18146 Halftone Magenta
- 18144 Halftone Black
- 18151 Halftone Cyan Dense
- 18153 Halftone Yellow Dense
- 18154 Halftone Black Dense

MTR Standard/High Density Halftone Colors (Medium Tack Rheology)

- 18142 Halftone Magenta
 18EC142 Economy Halftone Magenta
 18EC143 Economy Halftone Yellow
 18152 Halftone Magenta Dense
 18EC152 Economy Halftone Magenta Dense
- 18EC153 Economy Halftone Yellow Dense
- 18155 Halftone Yellow Dense RS
- 18156 High Intensity Halftone Black

LTR Standard/High Density Halftone Colors (Low Tack Rheology)

- 18120 Halftone Extender Base
- 18131 Halftone Cyan Dense
- 18132 Halftone Magenta Dense
- 18133 Halftone Yellow Dense
- 18134 Halftone Black Dense

Standard Printing Colors

181) Primrose Yellow	1827	Overprint Clear
181	1 Lemon Yellow	1852	Super Opaque Black
181	2 Medium Yellow	1867	Reflex Blue
181	3 Emerald Green	1868	Process Blue
181	9 Fire Red	1875	Super Opaque White
) Brilliant Orange	1878	High Intensity White
182	3 Mixing Clear	1879	High Intensity Black
1813 1819 1820	3 Emerald Green 9 Fire Red	1868 1875 1878	Process Blue Super Opaque Whit High Intensity White

Pantone Matching System[®] Base Colors

18358 Tinting White 18359 Tinting Black 18360 Orange 18361 Yellow 18362 Warm Red 18363 Rubine Red 18364 Rhodamine Red 18365 Purple 18366 Violet 18367 Reflex Blue 18368 Process Blue 18369 Green

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

- 18121 Halftone Cyan
- 18122 Halftone Magenta
- 18EC122 Economy Halftone Magenta
- 18123 Halftone Yellow
- 18EC123 Economy Halftone Yellow
- 18124 Halftone Black

Pantone[®] 871c - 877c

Non-Metallic Simulated Colors

 68157518
 SPL 18 871C Pearl Gold

 68157618
 SPL 18 872C Pearl Gold

 68157718
 SPL 18 873C Pearl Gold

 68157718
 SPL 18 874C Pearl Gold

 68157818
 SPL 18 874C Pearl Gold

 68157918
 SPL 18 875C Pearl Gold

 68158018
 SPL 18 876C Pearl Gold

 68158118
 SPL 18 877C Pearl Gold

Additives/Reducers

RE301 UV Reducer CARE63 Anti-Blocking Additive RE310 UV Reducer NB80 UV Adhesion Promoter CARE59 UV Satin Paste

Cleaners

IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen WashIMS301Premium Graphic Press Wash

Color Card

The following is a list of screen printed samples available.

UV Curable Screen Ink: CARDUV Special Effects Color Card: CARDSPL Non-Metallic Pantone® Simulations sheet: LIT0121





PowerPrint[®] Banner 1900 UV Screen Ink



PowerPrint[®] Banner 1900 UV Screen Ink has been formulated to excel in performance for indoor and outdoor Point of Purchase display and banner printing. PowerPrint[®] Banner 1900 features: low UV output required for curing, good flexibility, and extremely high block resistance.

Substrates:

Vinyl banner, treated polyethylene banner, most static cling, pressure sensitive vinyl and styrene

The surface tension for polyethylene substrates should be at or above 44 dynes/cm

End Uses:

Indoor and outdoor banner and POP applications.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

MTR T7 Standard / Dense Halftone Colors (Medium Tack Rheology)

19140 Halftone Extender Base (MTR) 19141 Halftone Cyan (MTR) 19EC142 Economy Halftone Magenta (MTR) 19143 Halftone Yellow (MTR) 19EC143 Economy Halftone Yellow (MTR) 19144 Halftone Black (MTR) 19151 Halftone Cyan Dense (MTR) 19EC152 Economy Halftone Magenta Dense (MTR) 19153 Halftone Yellow Dense (MTR) 19EC153 Economy Halftone Yellow Dense (MTR) 19154 Halftone Black Dense (MTR) 19155 Halftone Yellow Dense RS (MTR)

MTR Standard / Dense Halftone Colors (Medium Tack Rheology)

- 19142 Halftone Magenta (MTR)
- 19152 Halftone Magenta Dense (MTR)
- 19156 Halftone High Intensity Black (MTR)

Standard Printing Colors

- 1910 Primrose Yellow
- 1911 Lemon Yellow
- 1912 Medium Yellow
- 1919 Fire Red
- 1926 Mixing Clear
- 1927 Overprint Clear
- 1950 Barrier White
- 1952 Super Opaque Black
- 1967 Reflex Blue
- 1968 Process Blue
- 1975 Super Opaque White
- 1978 High Intensity White
- 1979 High Intensity Black

Pantone Matching System® Base Colors

- 19358Tinting White19359Tinting Black19360Orange19361Yellow19362Warm Red19363Rubine Red19364Rhodamine Red19365Purple19366Violet19367Reflex Blue19368Process Blue
- 19369 Green

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

- 19EC142 Economy Halftone Magenta
- 19EC143 Economy Halftone Yellow
- 19EC152 Economy Halftone Magenta Dense
- 19EC153 Economy Halftone Yellow Dense
- 19155 Halftone Yellow Dense RS
- 1913 Emerald Green
- 1920 Brilliant Orange

Pantone[®] 871c - 877c Non-Metallic Simulated Colors

68880619 SPL 19 871C Pearl Gold 68880719 SPL 19 872C Pearl Gold 68880819 SPL 19 873C Pearl Gold 68880919 SPL 19 874C Pearl Gold 68881019 SPL 19 875C Pearl Gold 68881119 SPL 19 876C Pearl Gold 68881219 SPL 19 877C Pearl Silver

Additives/Reducers

RE308 UV Reducer (for flexibility) RE310 UV Reducer NB80 UV Adhesion Promoter

Clean-Up

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash

Color Card

UV Curable Screen Ink: CARDUV Special Effects Color Card: CARDSPL



Economy 3600 Vinyl Banner UV Process Colors



The Economy 3600 Vinyl Banner Process Colors are UV screen inks specifically formulated for 4-color process printing of indoor and short term outdoor POP vinyl banner applications.

Substrates:

Vinyl banner

End Uses:

For indoor and short term outdoor POP vinyl banner applications

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard LTR Halftone Colors

36EC120 Econo HT Ex Base (LTR) 36EC121 Econo HT Cyan (LTR) 36EC122 Econo HT Magenta (LTR) 36EC123 Econo HT Yellow (LTR) 36EC134 Econo HT Black Dense (LTR)

Standard MTR Halftone Colors

36EC140 Econo HT Ext Base (MTR) 36EC141 Econo HT Cyan (MTR) 36EC142 Econo HT Magenta (MTR) 36EC143 Econo HT Yellow (MTR) 36EC144 Econo HT Black (MTR)

Dense MTR Halftone Colors

36EC151 Econo HT Cyan Dens(MTR) 36EC152 Econo HT Mag Dense(MTR) 36EC153 Econo HT Yel Dense(MTR) 36EC154 Econo HT Blk Dense(MTR) 36EC156 Econo Hi Int HT Bk(MTR)

Additives/Reducers

RE306 UV Reducer CARE59 UV Satin Paste

Cleaners

IMS203Economy Graphic Screen WashIMS301Premium Graphic Press Wash

Color Card

UV Curable Screen Ink: CARDUV



3800 Series UV Poly Banner Screen Ink



3800 Series Poly Banner Ink has been formulated specifically for indoor and outdoor treated polyethylene banner applications, where excellent adhesion and superior flexibility are required. Properly cured, this ink will resist blocking when stacked ink to ink.

Substrates:

Surface treated polyethylene banner film (45 dynes per cm or higher)

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Halftone Colors MTR Standard/Dense

3890 Halftone Extender Base
3891 Halftone Cyan
3892 Halftone Magenta
3893 Halftone Yellow
3894 Halftone Black
38101 Halftone Cyan Dense
38102 Halftone Magenta Dense
38103 Halftone Yellow Dense
38104 Halftone Black Dense

Standard Printing Colors

3819 Fire Red
3826 Mixing Clear
3852 Super Opaque Black
3879 High Intensity Black

Pantone Matching System® Base Colors

3858 Tinting White
3859 Tinting Black
3861 Yellow
3862 Warm Red
3863 Rubine Red
3864 Rhodamine Red
3865 Purple
3866 Violet
3867 Reflex Blue
3868 Process Blue
3869 Green

Pantone[®] 871c - 877c Non-Metallic Simulated Colors

 67323438
 Spl 38
 871 c
 Pearl
 Gold

 67323538
 Spl 38
 872 c
 Pearl
 Gold

 67323638
 Spl 38
 873 c
 Pearl
 Gold

 67323638
 Spl 38
 873 c
 Pearl
 Gold

 67323938
 Spl 38
 874 c
 Pearl
 Gold

 67324038
 Spl 38
 875 c
 Pearl
 Gold

 67324138
 Spl 38
 876 c
 Pearl
 Gold

 67324238
 Spl 38
 877 c
 Pearl
 Gold

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

- 3810 Primrose Yellow
- 3811 Lemon Yellow
- 3812 Medium Yellow
- 3820 Brilliant Orange
- 3875 Super Opaque White

Additives/Reducers

RE308 UV Reducer

Cleaners

IMS201 Premium Graphic Screen Wash

- IMS203 Economy Graphic Screen Wash
- IMS206 Graphic Auto Screen Wash
- IMS301 Premium Graphic Press Wash

Color Card:

UV Color Card: CARDUV



3900 Series UV Flexible Banner Screen Ink



3900 Series UV Flexible Banner Screen Ink has been formulated specifically for indoor and outdoor vinyl banner applications requiring an ink film flexible enough to accommodate folding, sewing, and grommeting, while being block resistant when banners are stacked ink to ink. This ink will work well for cling vinyl applications that require extreme flexibility and the intercoat adhesion properties necessary for printing double sided window decals. 3900 Series has been designed to adhere to highly plasticized vinyls.

Substrates:

Vinyl banner, static cling vinyl, low tack vinyl and other flexible vinyls

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Halftone Colors MTR Standard/Dense

3990 Halftone Extender Base
3991 Halftone Cyan
3992 Halftone Magenta
3993 Halftone Yellow
3994 Halftone Black
39101 Halftone Cyan Dense
39102 Halftone Magenta Dense
39103 Halftone Yellow Dense
39104 Halftone Black Dense
39356 Halftone High Intensity Black

Standard Printing Colors

3919 Fire Red
3926 Mixing Clear
3927 Overprint Clear
3950 Barrier White
3952 Super Opaque Black
3978 High Intensity White
3979 High Intensity Black

Pantone Matching System® Base Colors

3958 Tinting White 3959 Tinting Black 3961 Yellow 3962 Warm Red 3963 Rubine Red 3964 Rhodamine Red 3965 Purple 3966 Violet 3967 Reflex Blue 3968 Process Blue 3969 Green

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

- 3910 Primrose Yellow
- 3911 Lemon Yellow
- 3912 Medium Yellow
- 3920 Brilliant Orange
- 3921 Peacock Blue
- 3975 Super Opaque White

Pantone[®] 871c - 877c Non-Metallic Simulated Colors

67325139 Spl 39 871c Pearl Gold 67325239 Spl 39 872c Pearl Gold 67325339 Spl 39 873c Pearl Gold 67325439 Spl 39 874c Pearl Gold 67325539 Spl 39 875c Pearl Gold 67325639 Spl 39 876c Pearl Gold 67325739 Spl 39 877c Pearl Silver

Additives/Reducers

RE309 UV Reducer CARE59 UV Satin Paste

Cleaners

IMS203Economy Graphic Screen WashIMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash

Color Card:

UV Color Card: CARDUV





4000 Series **UV Screen Ink**



4000 Series UV Screen Ink is a unique multi-purpose graphic screen printing ink formulated to adhere to a wide range of substrates and provide the flexibility to be suitable for heatbending, router cutting, and low draw thermoforming for the sign and graphics markets.

Substrates:

PETG, styrene, acrylic, polycarbonate, most rigid and flexible vinyl, static cling vinyl, some anodized metal, rigid and flexible treated polyethylene, rigid and flexible treated polypropylene, and treated fluted polypropylene.

Various Acrylic materials including: Arkema: Plexiglas® G, Plexiglas® MC, Plexiglas® MCS, Plexiglas® SG, Plexiglas® T Evonik Cyro: Acrylite® FF, Acrylite® SG, Acrylite® GP Plaskolite: Optix®, Optix® LD, Duraplex

Note: Acrylic recommendations are based on internal adhesion testing under the processing outlined in this technical data sheet. Nazdar does not have control over the substrate manufacturer's process tolerance, changes to formulation, aging of material, masking material, etc. It is recommended for the user to qualify adhesion and finishing processing prior to full production.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard/Dense MTR (Medium Tack Rheology) **Halftone Colors**

40140 Extender Base (MTR) 40152 Magenta Dense (MTR) 40141 Cvan (MTR) 40142 Magenta (MTR) 40143 Yellow (MTR) 40144 Black (MTR) 40151 Cyan Dense (MTR)

40153 Yellow Dense (MTR) 40154 Black Dense (MTR) 40155 Halftone Yellow Dense RS (MTR) 40156 High Intensity Black (MTR)

Standard Printing Colors

4010 Primrose Yellow 4011 Lemon Yellow 4019 Fire Red 4026 Mixing Clear 4027 Overprint Clear 4029 Premium Overprint Clear 4052 Super Opaque Black 4075 Super Opaque White 4078 High Intensity White 4079 High Intensity Black

Standard Printing Colors

4050 Barrier White 4099 Barrier Black

Pantone Matching System[®] Base Colors:

40358 Tinting White 40359 Tinting Black 40360 Orange 40361 Yellow 40362 Warm Red 40363 Rubine Red

40364 Rhodamine Red 40365 Purple 40366 Violet 40367 Reflex Blue 40368 Process Blue 40369 Green

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

Standard/Dense LTR (Low Tack Rheology) **Halftone Colors**

40120 Extender Base (LTR) 40121 Cyan (LTR) 40122 Magenta (LTR) 40123 Yellow (LTR) 40124 Black (LTR)

40131 Cyan Dense (LTR) 40132 Magenta Dense (LTR) 40133 Yellow Dense (LTR) 40134 Black Dense (LTR)

Pantone® 871c - 877c Metallic Simulated Colors

6002752640 SPL 40 871C Pearl Gold 6002752740 SPL 40 872C Pearl Gold 6002752840 SPL 40 873C Pearl Gold 6002752940 SPL 40 874C Pearl Gold 6002753040SPL 40 875C Pearl Gold 6002753140SPL 40 876C Pearl Gold 6002753240 SPL 40 877C Pearl Silver

Additives/Reducer

NB80 UV Adhesion Promoter CARE58 Rigid Fast Thinner

RE315 **UV Reducer** CARE63 Anti-Blocking Additive

Clean-Up

IMS201 Premium Graphic Screen Wash IMS203 Economy Graphic Screen Wash Graphic Auto Screen Wash IMS206 IMS301 Premium Graphic Press Wash

Color Card

UV Curable Screen Ink: CARDUV Special Effects Color Card: CARDSPL



4200 Series UV Screen Ink



Nazdar's 4200 Series UV Screen Ink incorporates the newest formulation technology to optimize cure speed, adhesion range, ink film flexibility, print speed, and image quality. 4200 Series represents a breakthrough in providing a competitive, high quality ink that withstands some of the toughest finishing and shipping requirements in the graphics market.

Nazdar's 4200 Series UV Screen Ink has been formulated for indoor and short-term outdoor performance on a wide range of substrates including styrene, coated paper and corrugated polypropylene substrates.

Substrates:

Coated paper/board, styrene, treated fluted polypropylene, treated polyester, most rigid and flexible vinyl, static cling vinyl, most rigid and flexible treated polyethylene, most rigid and flexible treated polypropylene

Note: The surface tension for polyethylene and polypropylene substrates should be at or above 44 dynes/cm.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

MTR T7 Standard / Dense Halftone Colors (Medium Tack Rheology)

42140	Halftone Extender Base
42141	Halftone Cyan
42EC143	Economy Halftone Yellow
42146	Halftone Magenta
42144	Halftone Black
42151	Halftone Cyan Dense
42EC153	Economy Halftone Yellow Dense
42154	Halftone Black Dense

Eonomy MTR Standard / Dense Halftone Colors

42EC142 Economy Halftone Magenta 42EC152 Economy Halftone Magenta Dense

Standard Printing Colors

4211	Lemon Yellow	4252	Super Opaque Black
4212	Medium Yellow	4267	Reflex Blue
4219	Fire Red	4268	Process Blue
4221	Peacock Blue	4275	Super Opaque White
4226	Mixing Clear	4278	High Intensity White
4227	Overprint Clear	4279	High Intensity Black

Pantone Matching System® Base Colors

42358	Tinting White	42364	Rhodamine Red
42359	Tinting Black	42365	Purple
42360	Orange	42366	Violet
42361	Yellow	42367	Reflex Blue
42362	Warm Red	42368	Process Blue
42363	Rubine Red	42369	Green

Economy Mixing Colors:

42EC360 Economy Orange 42EC362 Economy Warm Red



Non-Standard Printing Colors

Non-Standard ink items listed below are special order, noninventoried colors which may require additional lead time.

Standard Printing Colors:

4210 Primrose Yellow 4213 Emerald Green

- 4220 Brilliant Orange
- _____

Low Tack Rheology (LTR) Halftones

42120	Halftone Extender Base (LTR)
42121	Halftone Cyan (LTR)
42EC122	Economy Halftone Magenta (LTR)
42122	Halftone Magenta (LTR)
42EC123	Economy Halftone Yellow (LTR)
42123	Halftone Yellow (LTR)
42124	Halftone Black (LTR)
42131	Halftone Cyan Dense (LTR)
42EC132	Economy Halftone Magenta Dense (LTR)
42132	Halftone Magenta Dense (LTR)
42EC133	Economy Halftone Yellow Dense (LTR)
42133	Halftone Yellow Dense (LTR)
42134	Halftone Black Dense (LTR)

Pantone[®] 871c - 877c Non-Metallic Simulated Colors

6002751942 SPL 42 871C Pearl Gold 6002752042 SPL 42 872C Pearl Gold 6002752142 SPL 42 873C Pearl Gold 6002752242 SPL 42 874C Pearl Gold 6002752342 SPL 42 875C Pearl Gold 6002752442 SPL 42 876C Pearl Gold 6002752542 SPL 42 877C Pearl Silver

Additives/Reducers

RE312 UV Reducer IMS203 Economy Graphic Screen Wash NB80 UV Adhesion Promoter

Cleaners

IMS203Economy Graphic Screen WashIMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash

Color Card:

UV Color Card: CARDUV Special Effects Color Card: CARDSPL



5500 Series Flat Poster Screen Ink



5500 Series Flat Poster Screen Ink is a flat finish solvent-based ink formulated for printing on paper and card stock. 5500 Series is cost-effective and for short term POP displays, posters, serigraphs applications.

Substrates:

Coated and uncoated paper and card stock.

End Uses:

Cost-effective, short term POP displays, posters, serigraphs.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

55LF01 Primrose Yellow 55LF02 Lemon Yellow 55LF04 Sign Red 5508 Radiant Ultra Blue 5509 Midnite Blue 5511 Jet Black 5512 **Opaque White** 55LF14 Emerald Green 5515 Cobalt Blue 55LF16 Dark Green 55LF18 Medium Yellow 55LF20 Fire Red 5521 **Rich Brown** 55LF25 Cyanine Green 5526 Maroon 55LF33 Brilliant Light Orange 5536 Extender Base 55LF44 Scarlet Red 5546 Carmine Red 5547 Dark Royal Purple Dark Peacock Blue 5554 5557 Raw Umber 5561 Brilliant Pale Gold 5570 Bronze Liquid

Fluorescent Colors

5592	Mint Green
5594	Citron Yellow
5595	Poppy Red
5596	Golden Yellow
5597	Coral Pink
5598	Tropical Orange
	Galaxy Blue

Additives

5500 Thinner 5549 Binder Varnish 5560 Fast Thinner 9050 Retarder Thinner

Cleaners

IMS202 Universal Graphic Screen Wash Premium Graphic Press Wash IMS301

Color Card

Color Card 5500 Series: CARD55 Special Effects Color Card: CARDSPL

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a leadcontaining color. All colors listed in this document are lead-free.



7200 Series Lacquer Screen Ink



7200 Series offers clean, bright colors for printing POP displays, signs and book covers. 7200 Series dries quickly once printed.

Substrates:

Coated paper and card stocks, polyolefins, some synthetic paper stocks, foils, wood, Tyvek® and some coated metals

End Uses:

POP displays, signs, and book covers.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

7211 Lemon Yellow
7219 Fire Red
7220 Brilliant Orange
7221 Peacock Blue
7222 Ultra Blue
7227 Mixing/Overprint Clear
7252 Super Opaque Black
7275 Super Opaque White

Pantone Matching System[®] Base Colors

7258 Tinting White
7259 Tinting Black
7260 Orange
7261 Yellow
7262 Warm Red
7263 Rubine Red
7264 Rhodamine Red
7265 Purple
7266 Violet
7267 Reflex Blue
7268 Process Blue
7269 Green

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

Standard Printing Colors:

7210 Primrose Yellow 7212 Medium Yellow

Matching System Colors:

7220 Brilliant Orange

Additives/Thinners

7248 Flatting Paste RE181 Retarder RE185 Thinner



Cleaners

IMS202 Universal Graphic Screen Wash IMS301 Premium Graphic Press Wash

Color Card

Color Card Conventional: CARD375 Special Effects Color Card: CARDSPL



7900 Series Corogloss Screen Ink



7900 Series Corogloss is a solvent-based screen ink formulated for transportation graphics, real estate signs, POP, and other outdoor signage applications.

Substrates:

Treated polypropylene and treated polypropylene corrugated plastic with substrates having a minimum surface treatment level of 45 dynes per cm.

End Uses:

Transportation graphics, real-estate, POP and other outdoor signage.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

79LF10 Primrose Yellow 79LF11 Lemon Yellow 79LF12 Medium Yellow 79LF13 Emerald Green 79LF18 Scarlet Red 79LF20 Brilliant Orange 7919 Fire Red 7921 Peacock Blue 7922 Ultra Blue 7927 Mixing/Overprint Clear 7945 Forest Green Opaque Black 7952 7955 Brilliant Blue 7975 Super Opaque White

Single Pigment Toners

7980 Yellow Toner
7981 Orange Toner
7982 Carmine Toner
7983 Magenta Toner
7984 Maroon Toner
7985 Green Toner
7986 Blue Toner (GS)
7987 Blue Toner (RS)
7988 Violet Toner

Pantone Matching System[®] Base Colors

7958 Tinting White
7959 Tinting Black
7960 Orange
7961 Yellow
7962 Warm Red
7963 Rubine Red
7964 Rhodamine Red
7965 Purple

7966 Violet7967 Reflex Blue7968 Process Blue7969 Green



Halftone Colors

79HTEXHalftone Extender Base79HTBHalftone Blue79HTRHalftone Red79HTYHalftone Yellow79HTBKHalftone Black

Additives/Thinners

5560 Fast Thinner (not available in quarts) 9050 Retarder Thinner^{*} (not available in quarts)

Cleaners

IMS201 Premium Graphic Screen Wash IMS301 Premium Graphic Press Wash

Color Card

Color Card Conventional: CARD375 Special Effects Color Card: CARDSPL

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a leadcontaining color. All colors listed in this document are lead-free.

9700 Series All Purpose Screen Ink



9700 Series All Purpose Screen Ink is a high gloss, solventbased screen ink formulated to perform on a wide variety of substrates, such as paper, card stock, polystyrene, vinyl, Tyvek®, coated polyester, rigid vinyl, acrylic and many synthetic paper stocks. 9700 Series is for indoor and outdoor POP advertising and display applications.

Substrates:

Styrene, coated paper and card stock, rigid vinyl, synthetic stocks and plastics

End Uses:

Indoor and outdoor POP advertising and display applications requiring two to three years durability

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

97LF10 Primrose Yellow 97LF11 Lemon Yellow 97LF12 Medium Yellow 97LF13 Emerald Green 9719 Fire Red 97LF20 Brilliant Orange 9721 Peacock Blue 9722 Ultra Blue 9724 Black 9727 Mixing/Overprint Clear 9775 Super Opaque White

Pantone Matching System[®] Base Colors

9758 Tinting White 9759 Tinting Black 9760 Orange 9761 Yellow 9762 Warm Red 9763 Rubine Red 9764 Rhodamine Red 9765 Purple 9766 Violet 9767 Reflex Blue 9768 Process Blue 9769 Green

Halftone Colors

97HTBHalftone Blue97HTBKHalftone Black97HTRHalftone Red97HTEXHalftone Extender Base97HTYHalftone Yellow

Transparents

97PB12 Trans Medium Yellow 97PB18 Trans Red 97PB60 Stop Sign Red



Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

9780Yellow Toner9785Green Toner9781Orange Toner9786Blue Toner (GS)9782Carmine Toner9787Blue Toner (RS)9783Magenta Toner9788Violet Toner9784Maroon Toner9789Red Toner97LF18Scarlet Red97PB12Trans Medium Yellow97PB18Transparent Red97PB60Stop Sign Red

Additives/Extenders/Thinners

9731Retarder9748Flatting PasteNB72CatalystNB80Adhesion PromoterRE180ThinnerRE185Fast Thinner

Cleaners

IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen WashIMS301Premium Graphic Press Wash

Color Card

Color Card Conventional: CARD375

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a leadcontaining color. All colors listed in this document are lead-free.



2700 Series AquaSafe Water-Based All Purpose Gloss Screen Ink



AquaSafe 2700 Series All Purpose Screen Ink is a waterbased ink that produces a glossy ink film, offers good weather resistance and is flexible enough for vacuum forming.

Substrates:

Coated paper, cardboard, pressure-sensitive vinyl, top-coated polyester, static-cling, polycarbonate, some coated metals and styrene

End Uses:

POP displays.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

2711 Lemon Yellow
2713 Emerald Green
2719 Fire Red
2720 Brilliant Orange
2721 Peacock Blue
2722 Ultra Blue
2724 Black
2727 Overprint Clear
2775 Super Opaque White

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

Standard Printing Colors:

2710 Primrose Yellow2712 Medium Yellow2718 Scarlet Red

Toners:

2782 Carmine Toner
2783 Magenta Toner
2784 Maroon Toner
2785 Green Toner
2786 Blue Toner (GS)
2787 Blue Toner (RS)
2788 Violet Toner

Additives/Thinners

2748Flattening Paste2732Thinner (gallon only)RE192Retarder (gallon only)AQ58Aquacat (quart only)

Cleaners

2537Screen Wash2738Heavy Duty Screen WashIMS503Press Wash

Color Card

Color Card Conventional: CARD375





DECAL NAZDAR SCREEN PRINTING INKS

Nazdar.com

Decal Inks

3500 Series UV Durable Graphic Screen Ink



3500 Series UV Screen Ink has been formulated for use on premium pressure sensitive vinyl films intended for exterior applications. It exhibits superior flexibility and elongation, allowing for stretching the printed vinyl film over rivets for fleet graphic applications. The 3500 Series has excellent weatherability and chemical resistance, and may be used on decals that will be thermal diecut and pre-masked.

Substrates:

Premium pressure sensitive vinyls.

End Uses:

Highly flexible and durable pressure sensitive decals for Fleet and Original Equipment Manufacture (OEM).

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard MTR Halftone Colors

35HTEX Halftone Extender Base
35HTC Halftone Cyan
35HTM Halftone Magenta
35HTY Halftone Yellow
35HTBK Halftone Black

Standard Printing Colors

3529 Overprint Clear
3539 Premium Overprint Clear
3567 Reflex Blue
3568 Process Blue
35176 Super Opaque White
35177 Super Opaque Black
35178 High Intensity White
35179 High Intensity Black

Blending Toners

35159 Trans Orange Toner
35160 Trans YS Red Toner
35161 Primrose Toner
35162 Yellow (GS) Toner
35163 Yellow (RS) Toner
35164 Medium Yellow Toner
35165 Permanent Orange Toner
35166 Red (YS) Toner
35167 Deep Red Toner
35168 Carmine Toner
35169 Magenta Toner
35170 Maroon Toner
35171 Violet Toner
35172 Green (YS) Toner

- 35174Blue (GS) Toner35175Blue (RS) Toner3533Permanent Yellow (RS) Toner3543Permanent Red Toner3558Tinting White Toner
- 3559 Tinting Black Toner

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

Pantone[®] 871c - 877c:

66492135	PMS 871C Pearl Gold
66493235	PMS 872C Pearl Gold
66493335	PMS 873C Pearl Gold
66493435	PMS 874C Pearl Gold
66493535	PMS 875C Pearl Gold
66493635	PMS 876C Pearl Gold
67052535	PMS 877C Pearl Silver
6003247435	SPL 3500 Flat 10 OP Clear
6003247635	SPL 3500 Matte 10-25 OP Clear
6003247735	SPL 3500 Satin 25-50 OP Clea

Reducer

RE305 UV Reducer

Cleaners

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash

Color Card

Color Card 3500: CARD35



3600 Series UV Decal Screen Ink



3600 Series UV Screen Ink has been formulated for applications on pressure-sensitive decals requiring exceptional performance. 3600 UV Decal Series exhibits excellent exterior durability and chemical resistance. The inks will thermal die-cut and accept pre-mask.

Substrates:

Pressure-sensitive vinyls and print treated polyesters.

End Uses:

For most decal applications in the OEM, product identification, and consumer markets.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

3610 Primrose Yellow
3611 Lemon Yellow
3612 Medium Yellow
3619 Fire Red
3621 Peacock Blue
3627 Overprint Clear
3652 Super Opaque Black
3675 Super Opaque White
3678 High Intensity White
3679 High Intensity Black
3698 Bright White

Pantone Matching System[®] Base Colors

3626 Mixing Clear 3658 Tinting White 3659 Tinting Black 3661 Yellow 3662 Warm Red 3663 Rubine Red 3664 Rhodamine Red 3665 Purple 3666 Violet 3667 Reflex Blue 3668 Process Blue 3669 Green

Blending Toners

3680 Yellow Toner 3681 Orange Toner 3682 Carmine Toner 3683 Magenta Toner 3684 Maroon Toner 3685 Green Toner 3686 Blue Toner (GS) 3687 Blue Toner (RS) 3688 Violet Toner 3689 Red Toner

Dense LTR Halftone Colors

- 36120 Halftone Extender Base
 36131 Halftone Cyan Dense (LTR)
 36132 Halftone Magenta Dense (LTR)
- 36133 Halftone Yellow Dense (LTR)
- 36134 Halftone Black Dense (LTR)
- 36135 Halftone Yellow Dense (RS) (LTR)
- 36136 Halftone Hi Intensity Black (LTR)

Standard MTR Halftone Colors

36HTC	Halftone Cyan
36HTM	Halftone Magenta
36HTY	Halftone Yellow
36HTBK	Halftone Black
36HTEX	Halftone Extender Base

Dense MTR T7 Halftone Colors

- 36140 HT Extender Base G7(MTR)
- 36151 HT Cyan Dense G7(MTR)
- 36152 HT Magenta Dense G7(MTR)
- 36153 HT Yellow Dense G7(MTR)
- 36154 HT Blk Dense G7(MTR)

T7 Halftone Inks: are designed to print to the targeted values of the seven colors (CMYK & RGB) as stated in ISO 12647-2 specification for process color reproduction. These inks can meet the ISO targeted numbers and achieve a neutral 100x3 black when printed on a substrate with a white value similar to a #1 Grade Coated Paper.

Pantone[®] 871c - 877c Metallic Simulated Colors

67330136 Spl 36 871c Pearl Gold 67330236 Spl 36 872c Pearl Gold 67330336 Spl 36 873c Pearl Gold 67330436 Spl 36 874c Pearl Gold 67330536 Spl 36 875c Pearl Gold 67330636 Spl 36 876c Pearl Gold 67330736 Spl 36 877c Pearl Silver

Additives/Reducers

NB80UV Adhesion PromoterRE306UV ReducerRE308UV Reducer (Flexibilizer)CARE59UV Satin Paste

Cleaners

IMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash

Color Card

UV Color Card: CARDUV 60/360 Color Card: Non-Metallic Pantone® Simulations sheet:





GV Series Gloss Vinyl Screen Ink



GV Series Screen Ink has been formulated for printing on vinyl surfaces where a high gloss finish is required. These inks form a positive bond with most vinyl surfaces and will dry to an extremely flexible film which may be vacuum formed. The pigments used in these inks have been carefully selected for fade resistance under outdoor exposure.

Substrates:

Vinyls, polycarbonate, acrylic.

End Uses:

Nameplates, identification panels, vacuum formable with good exterior performance.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

GVLF103	Red
GVLF105	Permanent Red
GV111	Black
GV112	White
GV122	Opaque White
GVLF124	Orange
GVLF130	Primrose Yellow
GVLF132	Lemon Yellow
GVLF134	Medium Yellow
GVLF142	Emerald Green
GV152	Light Blue
GV157	Royal Blue
GV170	Clear Gloss
GV173	Clear Gloss Exterior

Metallic Colors

GV185 Brilliant Pale Gold GV187 Silver

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, noninventoried colors which may require additional lead time.

- GV107 Permanent Maroon
- GV110 Transparent Red
- GV139 Transparent Majestic Yellow
- GV149 Permanent Green
- GV159 Permanent Blue
- GV162 Purple
- GV164 Cerise

Additives/Thinners

VF178 Sharp Printing Compound VF180 Fast Thinner VF182 Retarder

Cleaners

IMS201 Premium Graphic Screen Wash IMS301 Premium Graphic Press Wash

Color Card

Color Card GV: CARDGV

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a lead containing color. All colors listed in this document are lead-free.



VF Series Flat Vinyl Screen Ink

Solvent Inte

VF Series inks are formulated to have excellent adhesion to both rigid and flexible vinyl's and some vinyl coated materials. The inks have excellent printability, opacity, fast drying and non - blocking characteristics. VF is recommended only for interior applications

All colors except VF111 Black may be heat sealed. VF121 Non Arcing Black is used for heat sealing.

Substrates:

Flexible vinyl and some vinyl coated materials.

End Uses:

Binders, shower curtains, vinyl banners and static cling vinyl.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

VFLF103 Brilliant Red VFLF104 Bright Red VF111 Black VF112 White VF122 **Opaque White** VFLF124 Orange VFLF130 Primrose Yellow VFLF132 Lemon Yellow VFLF134 Medium Yellow VFLF146 Cyanine Green Permanent Blue VF159 VF170 Clear VF422 Reflex Blue VF440 Process Blue VF170 Clear VF175 Extender Clear

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, noninventoried colors which may require additional lead time.

VF106 Carmine Red VF114 Brown VF121 Non Arcing Black VF152 Light Blue VF156 Brilliant Ultra Blue VF162 Purple VF164 Cerise VF410 Yellow VF411 Warm Red VF417 Rubine Red VF433 Purple

Thinners/Additives/Extenders

VF175 Extender VF178 Sharp Printing Compound VF190 Fast Thinner VF192 Retarder

Cleaners

IMS201 Premium Graphic Screen Wash IMS301 Premium Graphic Press Wash

Color Card

Color Card VF: CARDVF

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a lead containing color. All colors listed in this document are lead-free.



S2 Series Systems-2 Gloss Vinyl Screen Ink



System-2 Series ink is a high gloss, solvent-based screen ink formulated for optimum performance on pressure-sensitive vinyls and top coated polyesters used for decal applications.

Substrates:

Pressure-sensitive vinyl and print-treated polyester.

End Uses:

Pressure-sensitive decals recommended for exterior exposure.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

S2LF11	Lemon Yellow
S2LF12	Medium Yellow
S2LF20	Brilliant Orange
S222	Ultra Blue
S219	Fire Red
S224	Black
S226	Mixing Clear
S227	Overprint Clear
S250	Barrier White
S258	Tinting White
S259	Tinting Black
S260	Orange
S261	Yellow
S262	Warm Red
S263	Rubine Red
S264	Rhodamine Red
S265	Purple
S266	Violet
S267	Reflex Blue
S268	Process Blue
S269	Green
S275	Super Opaque White

Halftone Colors

S2HTEXHalftone Extender BaseS2HTBHalftone BlueS2HTRHalftone RedS2HTYHalftone YellowS2HTBKHalftone Black

Non-Standard Printing Colors

S2LF10	Primrose Yellow
S2LF13	Emerald Green
S221	Peacock Blue
S248	Flatting Paste
S2PB10	Trans Primrose Yellow
S2PB12	Trans Medium Yellow
S2PB13	Trans Green
S2PB18	Trans Red
S2PB20	Trans Orange
S2PB22	Trans Blue
S2PB33	Trans Purple
S2PB60	Stop Sign Red

Additives/Reducers

S248	Flatting Paste
S230	Thinner
S231	Retarder
CARE53	Gel Retarder

Cleaners

- IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen Wash
- IMS301 Premium Graphic Press Wash

Color Card

Color Card Conventional: CARD375 & CARDIGL

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a lead containing color. All colors listed in this document are lead-free.



METAL DECORATING NAZDAR SCREEN PRINTING INKS

Nazdar.com

Metal Decorating Inks 59000 Series Enamel Plus Gloss Screen Ink



59000 Series Enamel Plus Gloss Screen Ink is a solventbased enamel ink formulated to screen print on a wide range of hard-to-adhere-to surfaces such as glass, metal, wood and some plastics for outdoor signs and displays.

Substrates:

Glass, metal, wood and some hard plastics.

End Uses:

Outdoor signs and displays.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

59LF102	Fire Red
59111	Black
59112	White
59120	Base
59122	Super Opaque White
59LF124	Brilliant Orange
59LF130	Primrose Yellow
59LF132	Lemon Yellow
59LF134	Medium Yellow
59135	Gloss Coating Varnish
59140	Overprint Clear
59LF142	Emerald Green
59LF148	Medium Green
59152	Peacock Blue
59156	Ultra Blue
59158	Dark Blue
59191	Flat Black
59192	Flat White
59204	Bright Red
59410	Yellow
59411	Warm Red
59417	Rubine Red
59418	Rhodamine Red
59422	Reflex Blue
59433	Purple
59440	Process Blue
59441	Green
59660	Stop Sign Red

Halftone Colors



59166 Halftone Black 59167 Halftone Blue 59LF168 Halftone Yellow 59169 Halftone Magenta 59170 Halftone Clear

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

Printing Colors: 59106 Scarlet Red 59114 Medium Brown 59172 Flat Coating Varnish

- Transparent Colors: 59610 Trans Primrose Yellow 59612 Trans Medium Yellow 59613 Trans Green 59618 Trans Red 59620 Trans Orange 59622 Trans Blue 59628 Trans Gold
- 59633 Trans Purple

Additives/Reducers

59000	Thinning Varnish
59118	Flatting Paste
5560	Fast Thinner
9050	Retarder

Cleaners

IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen WashIMS301Premium Graphic Press Wash

Color Card

Color Card 59000: CARD59

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a lead containing color. All colors listed in this document are lead-free.

8900 Series SuperSet Thermo-Set Screen Ink



8900 Series SuperSet Thermo-Set Screen Ink is a high solids, high gloss solvent-based screen ink. A single component, cross linked product, 8900 Series is formulated for printing on precoated metal surfaces. Properly cured, 8900 Series exhibits excellent resistance to many solvents, chemicals, humidity and abrasion. 8900 Series is designed to provide maximum flexibility and intercoat adhesion.

Substrates:

Pre-coated metal substrates; coatings include enamel, polyester, acrylic, vinyl and epoxy.

End Uses:

Exterior signage, nameplates and POP display advertising.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

89LF10	Primrose Yellow
89LF11	Lemon Yellow
89LF12	Medium Yellow
89LF13	Emerald Green
89LF19	Fire Red
89LF20	Brilliant Orange
8921	Peacock Blue
8922	Ultra Blue
8924	Black
8925	White
8926	Mixing Clear
8927	Overprint Clear
8975	Super Opaque White

Non-Standard Printing Colors

89LF18 Scarlet Red 89410 Yellow 89411 Warm Red 89417 Rubine Red 89418 Rhodamine Red 89422 Reflex Blue 89433 Purple Process Blue 89440 89441 Green 8927RC **Roller Coating Clear** 8989 Red Toner

Additives/Thinners

9050 Retarder Thinner8948 Flatting Paste



Cleaners

IMS202Universal Graphic Screen WashIMS301Premium Graphic Press Wash

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a lead containing color. All colors listed in this document are lead-free.







CONTAINER NAZDAR SCREEN PRINTING INKS

Nazdar.com

Container Inks

2300 Series UV/UV-LED Screen Ink



The 2300 Series UV / UV-LED Screen Ink has been formulated to cure with UV-LED with peak wavelength emission of 395 nanometers and more traditional UV mercury vapor curing system. The ink is designed for printing on various glass and plastic bottles used in the packaging of cosmetics, household chemicals and other similar applications. The ink has been formulated to meet the processing requirements of the container printing industry, such as adhesion to commonly used plastics, opacity, resistance to commonly used chemicals, and speed of cure.

Primary Substrates:

Glass, Treated high density polyethylene (HDPE) and Polyethylene terephthalate (PET)

Additional Substrates

Treated low density polyethylene (LDPE), Treated polypropylene (PP)

The surface tension should be at or above 44 dynes/cm.

Substrate recommendations are based on commonly available materials intended for the ink's specific market when the inks are processed according to this technical data. While technical information and advice on the use of this product is provided in good faith, the User bears sole responsibility for selecting the appropriate product for their end-use requirements. Reference the 'Quality Statement' at the end of this document.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

- 2310 Primrose Yellow
- 2312 Medium Yellow
- 2319 Fire Red
- 2326 Mixing Clear
- 2327 Overprint Clear
- 2378 High Intensity White
- 2379 High Intensity Black
- 2376 HB High Intensity White
- 2377 HB High Intensity Black
- 2398 Bright White

Pantone Matching System® Base Colors

23358Tinting White23359Tinting Black23360Orange23361Yellow23362Warm Red23363Rubine Red23364Phodamine Red23365Purple23366Violet23367Reflex Blue23368Process Blue23369Green

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

- 2390 Halftone Extender Base2391 Halftone Cyan2392 Halftone Magenta2393 Halftone Yellow
- 2394 Halftone Black

Additives/Reducers

CARE69	UV Hardener
CARE106	UV Catalyst / Charger
NB23	Catalyst
RE310	UV Reducer
SIPI414	Thickener

Clean-Up

IMS203Economy Graphic Screen WashIMS206Auto Graphic Screen WashIMS301Premium Graphic Press Wash

Color Card

UV Color Card: CARDUV







4300 Series ** UV Container Screen Ink

4300 Series UV screen ink is designed for high speed printing of plastic containers. 4300 Series inks exhibit excellent adhesion, as well as superior resistance to water, solvents, chemicals and other products typically packaged in plastic containers.

Substrates:

Core Substrates

- HDPE: treated high density polyethylene
- · LDPE: treated low density polyethylene
- PP: treated polypropylene
- The surface tension should be at or above 44 dynes/cm.

Additional Substrates

- PET
- PVC: vinyl
- Styrene
- PC: polycarbonate

Product Range:

Standard ink items listed below are inventoried in gallon containers. HB = heavy body

Standard Printing Colors

4310 Primrose Yellow
4312 Medium Yellow
4319 Fire Red
4320 Brilliant Orange
4326 Mixing Clear
4350 Barrier White
4352 Super Opaque Black
4375 Super Opaque White
4376 HB High Intensity White
4377 HB High Intensity Black
4378 High Intensity White

Pantone Matching System[®] Base Colors

43358Tinting White43359Tinting Black43360Orange43361Yellow43362Warm Red43363Rubine Red43364Rhodamine Red43365Purple43366Violet43367Reflex Blue43368Process Blue43369Green

Non-Standard Printing Colors

4311 Lemon Yellow

Additives/Reducers

RE301 UV Reducer CARE106 UV Catalyst / Charger

Clean-Up

IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen WashIMS301Premium Graphic Press Wash



Versacon[®] Classic 5100 Series Container Screen Ink



Versacon[®] Classic 5100 Series Screen Ink is a solvent-based ink system for container printing and exhibits adhesion to various plastics, glass and some metals. The 5100 Series exhibits excellent resistance to a wide range of solvents and chemicals used in cosmetics, personal care and household cleaning applications. As a high gloss, fast drying, single part system, the 5100 Series exhibits good adhesion immediately upon drying, while final properties will be achieved in 5-7 days.

Substrates:

Treated polyethylene and polypropylene, glass and some metals

Note: Due to variations in the type and manufacture of plastics, glass and metals, pre-testing must be done prior to any production run. Adhesion to the substrate does not guarantee satisfactory results with other end-use specifications.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

5110 Primrose Yellow 5112 Medium Yellow 5119 Fire Red 5120 Brilliant Orange 5126 Mixing Clear 5152 Super Opaque Black 5175 Super Opaque White

Pantone Matching System[®] Base Colors

51358 Tinting White 51359 Tinting Black 51360 Orange 51361 Yellow 51362 Warm Red 51363 Rubine Red 51364 Rhodamine Red 51365 Purple 51366 Violet 51367 Reflex Blue 51368 Process Blue 51369 Green

Single Pigment Toners

- Carmine Toner 5182 5183 Magenta Toner
- Maroon Toner 5184
- 5185 Green Toner
- 5186 Blue Toner (GS) Blue Toner (RS)
- 5187
- 5188 Violet Toner

Metallic Effect Colors Colors



51187 Silver

Additives

RE212 Thinner (liters only) RE185 Thinner CARE22 Flow Agent CARE53 Gel Retarder SIPI414 Thickening Powder (pounds only) V5070 Catalyst (liters only)

Clean-Up

IMS201 Premium Graphic Screen Wash

Premium Graphic Press Wash IMS301







Nazdar



Ad Specialty NAZDAR SCREEN PRINTING INKS

Nazdar.com

9600 Series Polyester Screen Ink



9600 Series Screen Ink is designed primarily for printing on untreated polyester films. The ink will dry to a film exhibiting good gloss and flexibility with the exception of 9652 Super Opaque Black, which exhibits a matte, but flexible ink film.

9600 Series may be catalyzed with NB72 Catalyst or NB80 Adhesion Promoter for adhesion to a diverse range of substrates including polyester, some rubber, polycarbonate, melamine plastics, leather and some coated and uncoated metals.

When printing 9600 Series on polycarbonate for insert-mold decorating applications, up to 5% by weight addition of NB72 will provide optimum performance.

Substrates:

Untreated polyester, polyester coated surfaces, some treated or top coated polyester films and polycarbonate.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

96LF10 Primrose Yellow 96LF11 Lemon Yellow 96LF12 Medium Yellow 96I E13 Emerald Green 9619 Fire Red 96LF20 Brilliant Orange Peacock Blue 9621 9622 Ultra Blue 9624 Black 9625 White 9627 Mixing/Overprint Clear 9650 Barrier White 9652 Flat Super Opaque Black

Halftone Colors

96HTEX Halftone Extender Base 96HTB Halftone Blue 96HTR Halftone Red 96HTY Halftone Yellow 96HTBK Halftone Black

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

96410	Yellow
96411	Warm Red
96417	Rubine Red
96418	Rhodamine Red
96433	Purple
96440	Process Blue
96441	Green
96PB10	Transparent Primrose Yellow
96PB12	Transparent Medium Yellow
96PB13	Transparent Green
96PB18	Transparent Red
96PB20	Transparent Orange
96PB22	Transparent Blue
96PB33	Transparent Purple
96PB60	Stop Sign Red

Additives/Thinners

- 9630 Thinner
- 9631 Retarder
- 9648 Flatting Paste
- NB72 Catalyst (liters Only)
- NB80 UV Adhesion Promoter
- RE191 Retarder

Cleaners

9637 Screen Wash IMS201 Premium Graphic Screen Wash IMS301 Premium Graphic Press Wash

Color Card

Color Card Conventional: CARD375 & CARDIGL

All of the colors above are non-bleeding. For maximum durability, use colors at full strength as supplied.

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a lead containing color. All colors listed in this document are lead-free.



PA Series Poly-All Screen Ink

PA Series Poly-All Screen Ink has been designed specifically for screen printing on untreated polypropylene. Its unique formulation makes pretreatment such as flaming or surface coating unnecessary. Poly-All will perform satisfactorily on most polypropylene surface. However, since there is considerable variation in the formulation of substrate materials, the user must always pretest the specific substrate for adhesion and product resistance prior to a production run. PA Series inks exhibit a semi-gloss finish. When thoroughly dried, PA Series ink has very good flexibility and durability. Poly-All has proven successful in some pad printing applications.

Substrates:

Untreated polypropylene.

End Uses:

Containers, mugs, cups, specialty ad products.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

PA01 Clear PA10 White PA11 Extra Opaque White PA21 Yellow PA26 Orange PA30 Emerald Green PA43 Royal Blue PA46 Permanent Blue PA49 Purple PA52 Bright Red PA53 Deep Red PA54 Maroon PA60 Brown PA70 Black

Mixing Colors

PA310	Green
PA440	Process Blue
PA450	Reflex Blue
PA500	Warm Red
PA510	Rubine Red
PA570	Rhodamine Red
PA580	Magenta



Additives/Reducers



Cleaners

IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen WashIMS301Premium Graphic Press Wash

Color Card

Color Card Poly-All: CARDPA





NAMEPLATE NAZDAR SCREEN PRINTING INKS

Nazdar.com

Nameplate Inks 💥 🗡



2400 Series UV-LED Screen Ink

The 2400 Series UV-LED Screen Ink has been formulated to cure with a LED curing system with wavelength emission of 395 nanometers and minimum wattage output of 4 watts. The ink is designed for second surface printing on polycarbonate and polyester used as membrane overlays where the lamination of pressure sensitive adhesive directly to the ink film may be necessary. The ink has been formulated to meet the processing requirements of membrane overlay applications such as compatibility with most acrylic adhesives, flexibility for embossing, opacity, ink to ink adhesion and speed of cure.

Substrates:

Polycarbonate and some top coated polyester (UV ink receptive primer)

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

*These colors are not recommended in applications that require high heat during processing.

Standard Printing Colors

2410 Primrose Yellow 2419* Fire Red 2426 Mixing Clear 2478 High Intensity White 2479 High Intensity Black 24PB18 Transparent Red (BS)

Pantone Matching System® Base Colors

24358 Tinting White 24359 Tinting Black 24360 Orange 24361 Yellow 24362* Warm Red 24363 Rubine Red 24364 Rhodamine Red 24365 Purple 24366 Violet 24367 Reflex Blue 24368 Process Blue 24369 Green

Halogen-Free Colors (only in kilograms)

24200	Halogen-Free Mixing Clear
24201	Halogen-Free Tinting Black
24202	Halogen-Free Tinting White
24205	Halogen-Free Super Opaque Black
24206	Halogen-Free Super Opaque White
24210	Halogen-Free Yellow
24211	Halogen-Free Orange
24212	Halogen-Free Red
24213	Halogen-Free Carmine
24214	Halogen-Free Magenta
24215	Halogen-Free Maroon
24216	Halogen-Free Violet
24217	Halogen-Free Blue RS
24218	Halogen-Free Blue GS
24219	Halogen-Free Green

Additives/Reducers

RE310	UV Reducer
NB80	UV Adhesion Promoter

Cleaners

IMS203	Economy Graphic Screen Wash
IMS206	Auto Graphic Screen Wash
IMS301	Premium Graphic Press Wash

Color Card

UV Color Card: CARDUV Halogen-Free Color Presenter: CARDHF





3400 Series UV Nameplate Screen Ink



The 3400 Series Nameplate UV Screen Ink has been formulated to meet the processing requirements of the membrane overlay market; including compatibility with most standard transfer adhesives, flexibility, opacity, ink to ink adhesion, and speed of cure. The 3400 Series is designed for second surface printing on polycarbonate and polyester used as membrane overlays where the lamination of pressure sensitive adhesive directly to the ink film may be necessary.

The 3400 Series with the addition of 5% by weight NB80 UV Adhesion Promoter may also be printed over HP Indigo® digital offset prints.

Substrates:

Polycarbonate, some top coated polyester (UV ink receptive primer).

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

3411Lemon Yellow*3479High Intensity Black3419Fire Red*3498Bright White3478High Intensity White34PB24 Deadfront Black3477Super Opaque Black

Pantone Matching System[®] Base Colors

3426 Mixing Clear
3458 Tinting White
3459 Tinting Black
3461 Yellow*
3462 Warm Red*
3463 Rubine Red

3464 Rhodamine Red
3465 Purple
3466 Violet
3467 Reflex Blue
3468 Process Blue
3469 Green

Toners

3480 Yellow Toner (GS)
3481 Orange Toner
3482 Carmine Toner
3483 Magenta Toner
3484 Maroon Toner
3485 Green Toner
3486 Blue Toner (GS)

3487 Blue Toner (RS)
3488 Violet Toner
3489 Red Toner
34PB12 Medium Yellow (RS)
34PB18 Red (BS)
34PB24 Dead Front Black
34PB60 Red (YS)

Halftone Colors

- 3490 Halftone Extender Base34101 Halftone Cyan Dense34102 Halftone Magenta Dense
- 34103 Halftone Yellow Dense
- 34104 Halftone Black Dense

Clears for Selective Texturing**

NSC40	UV Air Tex Clear Fine	NSC51	UV Air Tex Clear
NSC41	UV Air Tex Clear	NSC52	UV Air Tex Clear
NSC42C	Nitrogen TC Coarse	PSPC27	Very Coarse Nitrogen TC
NSC42F	Nitrogen TC Fine	PSPC27H	Very Fine Nitrogen TC
NSC43	Lens Clear	PSPC27T	Fine Nitrogen TC
NSC47	UV Air Tex Very Fine	PSPC27Y	Fine Nitrogen TC
NSC48	UV Air Tex Medium		
NSC49	UV Air Tex Coarse		
NSC50	UV Air Tex Very Coarse		

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

Printing Colors:

3420* Orange 3496 Jet Black 3499 Black Concentrate

Halogen-Free Colors:

34200	Mixing Clear	34213	Carmine
34201	Tinting Black	34214	Magenta
34202	Tinting White	34215	Maroon
34205	Super Opaque Black	34216	Violet
34206	Super Opaque White	34217	Blue RS
34210	Yellow	34218	Blue GS
34211	Orange	34219	Green
34212	Red		

Pantone[®] 871c - 877c Metallic

Simulated Colors

67327234 Spl 34 871c Pearl Gold 67327334 Spl 34 872c Pearl Gold 67327434 Spl 34 873c Pearl Gold 67327534 Spl 34 874c Pearl Gold 67327634 Spl 34 875c Pearl Gold 67327734 Spl 34 876c Pearl Gold 67327834 Spl 34 877c Pearl Silver

Additives/Reducers

RE304 UV Reducer

Cleaners

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash
IMS301	Premium Graphic Press Wash

Color Card

Color Card 3400: CARD34 & CARDTC

*Not recommended for high heat processing. ** Refer to the Technical Data Sheet for detailed information on these inks. These clears are for first or top surface printing only.

NB80 UV Adhesion Promoter



NSC UV Crystal Clear Transparent Inks



NSC UV Crystal Clear Transparent Screen Ink has been formulated to print on polycarbonate and some pre-treated polyester substrates commonly used as membrane overlays. These inks exhibit excellent clarity with very little haze, making them ideal for use as transparent window colors.

NSC UV Crystal Clear Transparent inks may be printed top or sub surface.

Substrates:

Polycarbonate and some pre-treated polyester (UV ink receptive primer).

End Uses:

For first or second surface transparent windows on polycarbonate and some pretreated polyesters used as a membrane overlay.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

NSC29 UV Crystal Mixing Clear NSC30 UV Crystal Clear Yellow (GS) NSC31 UV Crystal Clear Yellow (RS) NSC32 UV Crystal Clear Red (BS) UV Crystal Clear Red (YS) NSC33 NSC34 UV Crystal Clear Magenta NSC35 UV Crystal Clear Violet NSC36 UV Crystal Clear Blue (GS) NSC37 UV Crystal Clear Blue (RS) UV Crystal Clear Green NSC38 NSC39 UV Crystal Clear Black

Additives/Reducers

CARE 65 Flow Agent RE310 UV Reducer

Cleaners

IMS203Economy Graphic Screen WashIMS 207CGraphic Recirculating WashIMS 301Premium Graphic Press Wash

Color Card

Color Card NSC Crystal Clear: CARDCC

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.



The NSC40 UV Air Texture Clear Fine Screen Ink is specifically designed to give a decorative texture effect on first surface polycarbonate used for membrane overlay applications. Texture may vary from fine to very fine depending on the screen mesh. Gloss may also vary depending on screen mesh and substrate.

Substrates:

Polycarbonate and some pre-treated polyester.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Additives/Reducers

RE302 UV Reducer

Cleaners

IMS203Economy Graphic Screen WashIMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash

Color Card

UV Texture Clears Color Card: CARDTC



NSC41 UV Air Texture Clear Screen Ink



NSC41 UV Air Texture Clear is specifically designed to give a decorative texture effect on first surface polycarbonate and some pre-treated polyester used for membrane overlay applications. Texture may vary from medium to very fine depending on the screen mesh. Gloss may also vary depending on screen mesh and substrate.

Substrates:

Polycarbonate and some pre-treated polyester.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Additives/Reducers

RE302 UV Reducer

Cleaners

IMS203Economy Graphic Screen WashIMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash

Color Card

UV Texture Clears Color Card: CARDTC

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

NSC47, NSC48, NSC49, NSC50 UV Air Texture Screen Ink



UV Air Texture Screen Inks are designed to give a clear decorative texture effect on first surface polycarbonate and some pre-treated polyester, used for membrane overlay applications. Textures are available from very fine to very coarse (See Packaging).

NSC47, NSC48, NSC49 and NSC50 UV Air Texture screen inks may be inter-mixed with each other to achieve a desired texture. Mesh counts must be selected for the coarsest texture used in the mixture.

An inert (nitrogen) atmosphere curing unit is not necessary for all Nazdar texture clears designated as "UV Air Texture."

Substrates:

Polycarbonate and some pre-treated polyester

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Mesh Count

Stock# Description

 NSC47
 UV Air Tex Very Fine 200 - 355 tpi (80 - 140 tpcm)

 NSC48
 UV Air Tex Medium
 200 - 305 tpi (80 - 120 tpcm)

 NSC49
 UV Air Tex Coarse
 200 - 260 tpi (80 - 100 tpcm)

 NSC50
 UV Air Tex Very Coarse
 160 - 200 tpi (55 - 80 tpcm)

Additives/Reducers

RE301 UV Reducer

Cleaners

IMS203Economy Graphic Screen WashIMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash

Color Card

UV Texture Clears Color Card: CARDTC NSC UV Air Texture Clears Color Card: LIT0217





NSC42C Nitrogen TC Coarse and NSC42F Nitrogen TC Fine UV Screen Inks are specifically designed for use with germicidal lamps in an inert atmosphere to give a decorative textured effect on first surface polycarbonate for membrane overlay applications.

Substrates:

Polycarbonate

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Additives/Reducers

RE307 Reducer

Cleaners

IMS203 Economy Graphic Screen Wash IMS207C Graphic Recirculating Wash IMS301 Premium Graphic Press Wash

Color Card

UV Texture Clears Color Card: CARDTC

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

PSPC Series Nitrogen Texture Overprint Clear UV Screen Inks



PSPC Nitrogen Texture Overprint Clear UV Screen Inks have been specifically formulated for top or first surface printing on polycarbonate and some top coated or print treated polyester used in membrane overlay applications. These inks are not recommended for hard coated polycarbonate and polyester surfaces.

These inks will produce a variety of textures when cured in an inert atmosphere using a germicidal lamp. The appearance of the texture will depend on ink deposit, nitrogen flow and belt speed. Some of the inks may be mixed together to achieve different textures. Please refer to the chart on the last page to determine ink compatibility.

Properly cured, these inks will exhibit excellent adhesion as well as solvent, moisture and mar resistance.

Substrates:

Polycarbonate and some pre-treated or primed polyesters

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Stock Number

Standard Textures

Very Fine Nitrogen TC

Fine Nitrogen TC

Fine Nitrogen TC

Compatible With

PSPC27 PSPC27H* PSPC27T

PSPC27Y*

Very Coarse Nitrogen TC

PSPC27T

PSPC27

Notes:

* These clears contain N-vinyl-2-Pyrrolidone (NVP), trade name V-Pyrol®. These clears are intermixable with each other and with other PSPC clears.

Additives/Reducers

RE301 UV Reducer

Cleaners

IMS203 Economy Graphic Screen Wash IMS207C Graphic Recirculating Wash IMS301 Premium Graphic Press Wash

Color Card

UV Texture Clears Color Card: CARDTC



NSC240's UV-LED Air Texture Clear Screen Ink Membrane Overlay / Nameplate



UV-LED Air Texture Clear screen inks are specifically formulated to cure with 395nm, UV-LED curing systems and designed to give a decorative, first surface texture effect on polycarbonate and some pre-treated polyester films used for membrane overlay applications. Textures are available from fine to very coarse. These inks may be inter-mixed with each other to achieve a custom texture. An inert nitrogen atmosphere curing unit is not necessary for Nazdar UV-LED Air Texture Screen Inks.

Substrates:

- Polycarbonate
- Some Pre-Treated Polyesters

(Pre-test ink adhesion on hard coated films)

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Ink Items:

Stock Number Standard Textures

NSC241 UV-LED Air Texture Clear NSC247 UV-LED Air Texture Fine NSC248 UV-LED Air Texture Medium NSC249 UV-LED Air Texture Coarse

Additives/Reducers

RE301 UV Reducer

Cleaners/Clean Up

- IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen Wash
- IMS301 Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

NSC74, NSC75, NSC76, NSC77 Indigo® Overprint UV/UV-LED Screen Ink



NSC74, NSC75, NSC76, and NSC77 are 1-part screen printing inks are used to print over HP Indigo® digital offset prints to provide a backing color when viewed second surface or a protective clear surface when viewed first surface. These screen inks can be cured using medium pressure mercury vapor UV curing lamps or 4+ watt, 395nm UV-LED curing lamps.

Substrates:

Pre-treated transparent polycarbonate, pre-treated polyester and pre-treated vinyl films.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Ink Items:

Stock Number	Standard Textures
NCS74	UV/UV-LED Indigo OP White
NCS75	UV/UV-LED Indigo OP Clear
NCS77	UV/UV-LED Indigo OP Black

Non-Standard Ink Items:

Stock Number	Standard Textures
NCS76	UV/UV-LED Indigo OP Matte Clear

Cleaners/Clean Up

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash

NSC43 UV Lens Clear Screen Ink



NSC43 UV Lens Clear Screen Ink is specifically formulated to print over textured polycarbonate and polyesters used as membrane overlays to create a clear window.

 $\mathsf{NSC43}$ is designed for top or first surface printing and cures to a hard, mar-resistant finish.

Substrates:

Textured Polycarbonate and some polyesters

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Additives/Reducers

RE304 Reducer

Cleaners

IMS203Economy Graphic Screen WashIMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash

Color Card

UV Texture Clears Color Card: CARDTC



8800 Series Color-Vue Membrane Screen Ink



Color Vue 8800 Series Screen Inks have been formulated specifically for automotive, membrane overlay and appliance decorating applications, where strong transparent colors with lens-like clarity and high opacity colors are required. The 8800 Series is compatible with most acrylic transfer adhesives.

Substrates:

Polycarbonate and some print-treated polyester.

End Uses:

Backlit panels, nomenclature and instruction panels, membrane overlays.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

88LF10 Primrose Yellow 88LF11 Lemon Yellow 88LF12 Medium Yellow 8819 Fire Red 8821 Peacock Blue 8822 Ultra Blue 8824 Tinting Black 8825 White 8826 Mixing Clear 8827S Satin Overprint Clear 8852 Super Opaque Black 8875 Super Opaque White 8879 High Intensity Black

Transparent Colors

88PB10Trans Primrose Yellow88PB12Trans Medium Yellow88PB13Trans Green88PB18Trans Red (BS)88PB22Trans Blue88PB24Dead Front Black88PB60Ruby Red

Single Pigment Toners

8881	Orange Toner
8882	Carmine Toner
8883	Magenta Toner
8884	Maroon Toner
8886	Blue Toner (GS)
8888	Violet Toner

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

88LF13 Emerald Green 88LF20 Brilliant Orange

Pantone Matching System® Base Colors

Dasc UUUUS

88358	Linting White
88359	Tinting Black
88360	Orange
88361	Yellow
88362	Warm Red
88363	Rubine Red
88364	Rhodamine Red
88365	Purple
88366	Violet
88367	Reflex Blue
88368	Process Blue
88369	Green

Additives/Thinners

8848 Flatting Paste RE180 Thinner RE183 Retarder

Cleaners

IMS201Premium Graphic Screen WashIMS301Premium Graphic Press Wash

Color Card

Color Card Conventional: CARD375



60028546WB Waterbase Peelable Mask



60028546WB Waterbase Peelable Mask is a water-soluble, screen-printable clear for use as a temporary protective coating on polycarbonate and coated metal substrates. The dried coating can be easily peeled away from the substrate.

Substrates:

Polycarbonate and coated metal

Packaging

Nazdar manufactures this ink in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Product Range:

Contact your Nazdar distributor for product availability and offering.

Standard Printing Colors

60028546WBWaterbase Peelable Mask (clear)60035897WBWaterbase Peelable Mask (frosted)

Additives/Reducers

RE180 Thinner

Cleaners

2537 Screen Wash







INDUSTRIAL NAZDAR SCREEN PRINTING INKS

Nazdar.com

Industrial Inks



ADE Series Epoxy Screen Ink

ADE Epoxy Screen Ink has been formulated with high quality epoxy resins for excellent adhesion to metals, glass and a wide range of hard-to-print substrates. ADE Series is ideal for electronic and industrial applications and provides outstanding solvent, chemical and abrasion resistance.

ADE is a two-part ink and must be initiated with a catalyst prior to use. ADE ink exhibits a high gloss finish.

ADE Series is for indoor applications only.

Substrates:

Epoxy, melamine, treated polyethylene, treated polypropylene, metals, glass, PC boards.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

*These colors are not recommended for baking temperatures over 250°F (121°C). **One gallon minimum blend.

Standard Printing Colors

*ADE10	Primrose Yellow	ADE26	Mixing/Metallic Clear
*ADE11	Lemon Yellow**	ADE52	Opaque Black
*ADE12	Medium Yellow	ADE62	Warm Red
ADE15	Yellow (GS)	ADE67	Reflex Blue
ADE16	Yellow (RS)	ADE75	Opaque White
ADE19	Fire Red	ADE78	High Intensity White
*ADE20	Brilliant Orange	ADE114	Brown
ADE22	Ultra Blue**		

Mixing Colors

*ADE80	Process Yellow
ADE82	Carmine Red
ADE83	Magenta
ADE85	Green
ADE86	Blue (GS)
ADE87	Blue (RS)
ADE88	Violet
ADE89	Red Toner
ADE90	Heavy Body Base
ADE435	Regal Blue
*ADE456	HT Process Blue
ADE503	Permanent Red Y
ADE478	Permanent Cerise
ADE586	Permanent Process Red

Pantone Matching System[®] Base Colors

ADE358	Tinting White
ADE359	Tinting Black
ADE360	Orange
*ADE361	Yellow
ADE362	Warm Red
ADE363	Rubine Red
ADE364	Rhodamine Red
ADE365	Purple
ADE366	Violet
ADE367	Reflex Blue
ADE368	Process Blue
ADE369	Green

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

ADE81	Orange
ADE114	Brown
ADE172	Flat Clear
ADE405	Brilliant Blue
ADE538	Permanent Red B
ADE568	Permanent Magenta

Halogen-Free Colors

ADE200 Mixing Clear ADE201 Tinting Black ADE202 Tinting White ADE205 Super Opaque Black ADE206 Super Opaque White ADE210 Yellow ADE211 Orange ADE212 Red ADE212 Red ADE213 Carmine ADE214 Magenta ADE215 Maroon ADE215 Maroon ADE216 Violet ADE217 Blue RS ADE218 Blue GS ADE219 Green

Extenders/Additives/Reducer or Thinners

ADE677 Catalyst (available liters only)
ADE678 Glass Catalyst (available liters only)
ADE679 Snowboard Catalyst (available liters only)
CARE8 Flow Control Agent
RE182 Retarder
RE189 Slow Thinner
RE190 Thinner

Cleaners

IMS203 Economy Graphic Screen Wash IMS206 Auto Graphic Screen Wash IMS301 Premium Graphic Press Wash

Color Card

Conventional Color Card: CARD375





6100 Series Fast Dry 🏾 🏲 😿 **Enamel Ink**



6100 Series Fast Dry Enamel Screen Ink is a solvent-based ink developed for use on flame-treated polyethylene containers, fiber drums and other hard-to-adhere-to surfaces. 6100 Series has a built-in catalyst that accelerates curing and offers excellent resistance to soaps and detergents.

Substrates:

Fiber drums and treated polyethylene containers. Stainless steel (test first)

End Uses: Containers and packaging materials.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Standard Printing Colors

- 6110 Primrose Yellow
- 6111 Lemon Yellow
- 6112 Medium Yellow
- 6119 Fire Red
- 6120 Brilliant Orange 6121 Peacock Blue
- 6122 Ultra Blue
- 6126 Mixing Clear
- 6152 Super Opaque Black
- 6175 Super Opaque White
- 6127 Overprint Clear

Pantone Matching System[®] Base Colors

6158 Tinting White 6159 Tinting Black 6160 Orange 6161 Yellow 6162 Warm Red 6163 Rubine Red 6164 Rhodamine Red 6165 Purple 6166 Violet 6167 Reflex Blue 6168 Process Blue 6169 Green

Thinners/Retarders

5560 Fast Thinner 9050 Retarder

Cleaners

IMS202 Universal Graphic Screen Wash 2555 Screen Wash IMS301 Premium Graphic Press Wash

Color Card

Conventional Color Card: CARD375

8400 Series CVIM Conventional Insert Mold Decorating Screen Ink



8400 Series CVIM Screen Ink has been formulated to meet requirements of the insert mold decorating (IMD) process. 8400 has flexibility for forming and post-form trimming, resistance to wash out during the molding process and adhesion to polycarbonate injection mold resin. Overprinting the 8400 with the 8449 Tie-Coat conventional screen ink promotes adhesion to other injection resins such as ABS, PMMA and PVC.

8400 Series ink is for second surface printing on polycarbonate, polycarbonate blend, or pre-treated polyester films which will be formed then molded in the insert mold decorating process.

The addition of NB72 Catalyst or NB80 Adhesion Promoter is necessary for in-mold decorating applications.

Substrates:

Polycarbonate, polycarbonate blends and primed/pre-treated polyester used for insert mold decoration.

End Uses:

For second surface printing on polycarbonate or polycarbonate/ polyester blend films that will be formed then molded in the insert mold decorating (IMD) process.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

8410	Primrose Yellow	8420	Brilliant Orange
8411	Lemon Yellow	8421	Peacock Blue
8412	Medium Yellow	8422	Ultra Blue
8413	Emerald Green	8427	Mixing/Overprint Clear
8418	Scarlet Red	8450	Barrier White
8419	Fire Red	8452	Super Opaque Black

Single Pigment Toners

8480	Yellow Toner	8485	Green Toner
8481	Orange Toner	8486	Blue Toner (GS)
8482	Carmine Toner	8487	Blue Toner (RS)
8483	Magenta Toner	8488	Violet Toner
8484	Maroon Toner	8489	Red Toner

Transparents

84PB12 Transparent Medium Yellow84PB18 Transparent Red84PB60 Stop Sign Red

Tie-Coat

8449 Tie-Coat

Non-Standard Printing Colors

Non-Standard ink items listed below are special order, non-inventoried colors which may require additional lead time.

Halogen-Free Colors

84200	Mixing Clear	84213	Carmine
84201	Tinting Black	84214	Magenta
84202	Tinting White		Maroon
84205	Super Opaque Black	84216	Violet
84206	Super Opaque White		Blue RS
84210	Yellow		Blue GS
84211	Orange	84219	
84212	Red	04210	arcon

Halftone Colors

84HTEX	Halftone Extender Base
84HTC	Halftone Cyan
84HTM	Halftone Magenta
84HTY	Halftone Yellow
84HTBK	Halftone Black

Transparent Colors

NSC60 Non-Conductive Black

Additives/Reducers

8448	Flatting Paste
NB72	Catalyst
NB80	UV Adhesion Promoter (for outdoor application)
RE 195	Thinner/Wash
RE 196	Retarder

Cleaners

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash

Color Card

Conventional: CARD375 Special Effects Color Card: CARDSPL





182034PC Etch Resist · Black Screen Ink



182034PC Etch Resist Black Screen Ink has been formulated to print on various metal stocks, including brass and stainless steel used in the nameplate and printed circuit board industries.

This resist withstands not only most plating solutions but can be used as a solvent strippable resist with alkaline etchants. This resist ink is easily removed with Xylene (2555 Screen Wash) even after baking at relatively high temperature.

Substrates:

Copper, aluminum, brass, stainless steel

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Additives/Thinners

PA7 Thinner PA8 Retarder 5550 Retarder Thinner

Cleaners

IMS201Premium Graphic Screen WashIMS202Universal Graphic Screen WashIMS301Premium Graphic Press Wash2555Screen Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

212 Blue Alkali ** Removable Resist



212 Blue has been formulated to resist mildly alkaline as well as acid etchants. For etching, no board pretreatment is required apart from ensuring that the surface is free from oil and grease.

Product Range:

Contact your Nazdar distributor for product availability & offering.

Standard Printing Colors

212 Blue

Additives/Reducers

RE180 Thinner

Cleaners

RE180 Thinner

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

Nazdar 226 Etch Resist Black Screen Ink



The simplicity of application and stripping with inexpensive caustic solutions makes these inks most attractive to circuit board manufacturers. Nazdar's Alkali Removable Resist Inks provide maximum resistance to etchants and are ideal for printand-etch boards. They offer considerable cost savings over solvent-removable resists and are distinguished by excellent printability for fine line circuit configurations.

Substrates:

Stainless steel or monofilament polyester mesh.

Product Range:

Contact your Nazdar distributor for product availability and offering.

Standard Printing Colors

226 Black

Additives/Reducers

RE180 Thinner RE182 Retarder

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

205 Blue Plating Resist



205 Blue has been formulated primarily for plating operations. This ink has a maximium resistance to plating solutions and is recommended for long plating cycles. It is distinguished by excellent fine line printability.

Product Range:

Contact your Nazdar distributor for product availability & offering.

Standard Printing Colors

205 Blue

Additives/Reducers

5500 Thinner 5550 Retarder

Cleaners

2555 Screen Wash





TEXTILE NAZDAR SCREEN PRINTING INKS

Nazdar.com

Textile Inks



PX Series Perma-Flex Flock Adhesive Screen Ink



PX Series is formulated as a pigmented adhesive for flocking applications on a wide variety of natural textile materials. The excellent opacity and "short" body allows ease in achieving a thick adhesive deposit for flocking. PX Series is ideal for use without a high temperature dryer.

Substrates:

Cotton, cotton/polyester blends, some synthetics, Sunbrella®

End Uses:

Awnings, beach bags, t-shirts, banners, outerwear.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

PX10	Yellow	PX23	Navy Blue
PX13	Orange	PX24	Black*
PX15	Dark Green	PX25	White*
PX16	Brown	PX28	Purple
PX18	Scarlet Red	PX32	Gold
PX19	Fire Red	PX33	Kelly Green
PX21	Royal Blue	PX75	Super Opaque White*

Reducers/Thinners

PX30 Thinner

Cleaners

IMS401Premium Textile Screen WashIMS501Premium Textile Press Wash

Color Card

Color Card DA-PX: CARDDA

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

DA Series Nylon andFlock Screen Ink



DA Series is a two-part polymerizing screen ink that has been formulated to be extremely flexible and resistant to laundering and dry cleaning as well as ironing. DA Series is highly opaque, extremely flexible and elastic ink for printing and flocking most synthetic and natural textiles, including waterproof nylon and other synthetics having a finish. (Pretesting of waterproof nylon is recommended.)

The DA Series ink must be catalyzed with DA176 Catalyst before using.

Substrates:

Cotton, cotton blends, synthetics, waterproof nylon and finished synthetics.

End Uses:

Nylon jackets.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

DALF104	Bright Red	DALF142	Emerald Green
DA111	Black	DA152	Light Blue
DA112	White	DA156	Brilliant Blue
DALF124	Orange	DA170	Clear
DALF134	Medium Yellow		

Additives/Reducers

DA176 Catalyst (Available half pints also) DA1882 DA Accelerator (2 Fl. oz. Only) RE188 Thinner

Cleaners

VF184 Screen Wash IMS401 Premium Textile Screen Wash IMS501 Premium Textile Press Wash

Color Card

Color Card DA-PX: CARDDA

Colors with an item number containing 'LF' indicate a lead-free alternative that replaced a lead containing color. All colors listed in this document are lead-free.

8500 Series Aquaprint™ II Super Concentrate Ink



AquaPrint II 8500 Series is a completely aqueous screen ink, formulated with lead-free and heavy metal-free ingredients. 8500 Series offers the brightest and deepest colors available for a wide range of textile substrates. These pigmented concentrates must be extended with AQ51 Prepared Extender Base prior to use.

Note: PANTONE® Matching System Available.

Substrates:

Cotton, cotton/polyester blends, cotton/rayon blends, acetate, some 100% polyester and Lycra blends.

End Uses:

High fashion wearables, light-colored T-shirts, sweatshirts, and towels.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

- 8512 Conc Blue 2G 8514 Conc Red YR 8516 Conc Violet 4B 8517 Conc Scarlet LF
- 8518 Conc Scarlet YDC
- 8519 Conc Orange R
- 8520 Conc Blue R
- 8525 Conc White BR
- 8526 Conc Fuchsia
- 8536 Conc Yellow 3RH
- 8542 Conc Yellow 2G
- 8543 Conc Navy Blue
- 8544 Conc Blue 3G
- 8545 Conc Green B
- 8546 Conc Black L
- 8547 Conc Brown SR 8551 Conc Red 2B
- 8580 Conc Fluorescent Green
- 8581 Conc Fluorescent Yellow
- 8581 Conc Fluorescent Yello 8585 Conc Fluorescent Red
- 8586 Conc Fluorescent Red 8586 Conc Fluorescent Pink
- 8588 Conc Fluorescent Blue
- 8589 Conc Fluorescent Violet

Additives

- AQ51 Prepare Extender Base
- AQ53 Thickener
- AQ54 Aqualube
- AQ55 Softener
- AQ56 Penetrant AQ57 Antiwick
- AQ58 Aquacat (quarts only)

Cleaners

IMS401 Premium Textile Screen Wash IMS503 Textile Press Wash

Color Card

CARD95





9500 Series AquaPrint™ II Ready-For-Use (RFU) Screen Ink

AquaPrint II 9500 Series is a water-dispersible, lead/heavy metalfree pigmented screen printing ink. 9500 Series is designed to be press ready and can be further extended, for pastel shades, with the use of AQ51 Prepared Extender Base.

Substrates:

Cotton, cotton/polyester blends, cotton/rayon blends, acetate, some 100% polyester and Lycra blends.

End Uses:

High fashion wearables, light-colored T-shirts, sweatshirts, and towels.

Product Range:

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Standard Printing Colors

9512 RFU Blue 2G 9514 RFU Red YR 9516 RFU Violet 4B 9517 RFU Scarlet LF 9518 RFU Scarlet YDC 9519 RFU Orange R 9520 RFU Blue R 9525 RFU White BR 9526 RFU Fuchsia 9536 RFU Yellow 3RH 9540 RFU Meta-Glo Super KS 9541 **RFU** Aquatique White 9542 RFU Yellow 2G 9543 **RFU Navy** 9544 **RFU Blue 3G** 9546 **RFU Black L RFU Brown SR** 9547 9551 RFU Red 2B* 9565 RFU A1351 Aquapaque White 9567 **RFU Halftone Blue** 9568 **RFU Halftone Yellow RFU** Halftone Magenta 9569 9571 **RFU Mica Metallic Silver** 9572 RFU Mica Metallic Gold 9573 **RFU Mica Metallic Copper** 9590 **RFU FL Magenta** 9591 **RFU FL Yellow Orange** 9592 **RFU FL Green** 9594 **RFU FL Lemon Yellow** 9595 RFU FL Red 9596 RFU FL Gold Yellow 9597 **RFU FL Cerise** 9598 **RFU FL Violet** 9599 RFU FL Blue 9560RFU Aquapaque Clear Base

Additives

- AQ51Prepare Extender BaseAQ53ThickenerAQ54AqualubeAQ55SoftenerAQ56PenetrantAQ57Antiwick
- AQ58 Aquacat (quarts only)

Cleaners

IMS401 Premium Textile Screen Wash IMS503 Textile Press Wash

Color Card

Color Card 9500: CARD95



Aqua Series AquaPrint™ II Additives



AQ51 Prepared Extender Base

To be used with 8500 Super Pigment Concentrate to 95% maximum ratio of 5% pigment concentrate to 95% AQ51. Another major use is extending the vibrant 9500 RFU colors to achieve lighter pastel shades.

Availability:

Quart and gallon containers.

AQ52 Low Crock

A binder that when mixed with water and our clear concentrate produces the extender base AQ51. Levels up to 5% can be added to our 9500 "ready for use" inks in instances when additional binders may be needed, such as with greater than normal pigment content.

Availability:

Quart and gallon containers.

AQ53 Thickener

A liquid that will increase the viscosity of prepared colors. Add at 0.5% increments to desired thickness.

Availability:

Quart and gallon containers.

AQ54 Aqualube

A retardant gel that slows down the evaporation rate of water, hence, prevents drying in the screen. Add at levels of 5-10% without fear of limiting pot life or jelling of the ink.

Availability:

Quart and gallon containers.

AQ55 Softener

A product that will impart a silky, soft feel to the print. Add at a level of 2-5% when printing terry towels.

Availability:

Gallon containers.

AQ56 Penetrant

A product that simply aids penetration. Add to prepared inks at a level of 2-5%. It works extremely well on "difficult to print" cloth, such as looped and sheared terry cloth towels.

Availability:

Quart and gallon containers.

AQ57 Antiwick

Used to prevent wicking on certain fabrics which may have surface treatments. Add at 0.5% increments up to a total maximum of 2%

Availability:

Gallon containers.

AQ58 Aquacat

This aziridine-free room temperature catalyst, when used at a level of 3-5%, enables air-dried prints to achieve necessary fastness levels. The curing process will only start to take place once the prints are actually dry. To speed up operations, print may be conveyor-dried at approximately 250° F.

The use of this product is ideally suited for print shops that may not have ovens with sufficient air flow in their heating chamber, or for those shops, who by increasing their belt speed, seek to increase production. Energy costs can be significantly reduced when using this product. The ink/catalyst mixture has a normal shelf life of 8 hours. Do not use the mixture after that period.

Availability:

Quart containers.

8550 Clear Concentrate

A basic clear concentrate for mixing with water and AQ52 low crock to provide the finished AQ51. As such, this mixture is used to regulate the viscosity of the system. High speed mixing equipment is required to use this product.

Availability:

Quart and gallon containers.





SPECIALTY INKS & ADDITIVES

NAZDAR SCREEN PRINTING INKS

Specialty Powders & Pastes

Nazdar Metallic Powders/Pastes

ITULUUI	motunio i ovucio/i uo	103	
BP24	Superfine Pale Gold Leaf	BP623	Fine Brilliant Aluminum
BP90	Light Pale Gold Lining	BP807	Superfine Aluminum
BP91	Rich Gold Lining	SIPM504	Aluminum Paste L-228
BP93	Copper Lining	SIPM514	950 Copper
BP99	Rich Pale Gold Lining	SIPM523	60 Rich Pale Gold Powder
BP120	Extra Fine Aluminum	SIPM525	Rich Gold Powder
BP177	Rich Pale Gold	SIPM527	C12 Pale Gold
BP195	Aluminum Lining	SIPM528	C12 Rich Gold Powder
BP200	Superfine Aluminum	SIPM529	60 Pale Gold
BP224	Copper Leaf	SIPM530	Pale Gold Powder
BP242	Extra Brilliant Aluminum	SIPM531	30 Aluminum Powder
BP325A	Aluminum	SIPM533	601-1 Aluminum Paste
BP400A	Aluminum	SIPM571	313 Aluminum Paste
BP400C	Copper	SIPM573	2871 Aluminum Pigment
BP400P	Pale Gold	SIPM606	Aluminum 6600
BP400R	Rich Gold	SIPM610	Premior 115 Gold
BP400RP Rich Pale Gold			

Note: Additional Nazdar Metallic Powders/Pastes available

Nazdar Pearlescent

SIPI419 502 Red Brown	SIPI519	9307 Sw Gold Auto Grade
SIPI420 103 Rutile Sterling SI	SIPI520	9520 Sw Bronze Auto Grade
SIPI423 100 Silver Pearl	SIPI530	305 Solar Gold
SIPI453 123 Brt Luster Satin	SIPI536	Card Silver BN001
SIPI471 504 Red	SIPI543	302 Satin Gold
SIPI518 520 Bronze Satin	SIPI574	Icy White Silver

Nazdar Interference

SIPI544	Ultra Gold	SIPI547	Ultra Lilac
SIPI545	Ultra Red	SIPI548	Ultra Blue
SIPI546	Ultra Copper	SIPI549	Ultra Green

Nazdar Multi-Chromatic

SIPI532 T10-01 Viola SIPI533 T10-02 Arctic Fire

Nazdar High Sparkle Powder

SIPI558 FM Pearl Glitter SIPI575 Green/Purple Glitter

Nazdar Phosphorescents

SIPI466Powder 6SSULBSIPI479Luminova BG 300 M PGSIPI550CII-Lite 25 Aqua BlueSIPI563Luminova G300 PIG

Nazdar Flourescent Pigment Powders

SIPP105 Flourescent Pink SIPR622 Flourescent Red SIP0510 Flourescent Red/Orange SIP0511 Flourescent Orange/SIP0541 Flourescent Orange/Yellow SIPY915 Flourescent Yellow/Green SIPG305 Flourescent Yellow/Green SIPU711 Flourescent Blue SIPR623 Flourescent Magenta

Nazdar Optical Brightener Powder

NSICH221 UVITEX Optical Brightener

Availability:

All of the above items are available in 1 lb. containers.

Flattening and Thickening Powders

SIPI413 Universal Flattening Powder SIPI440 TS-100 Flattening Powder SIPI414 Cab-o-Sil PTG Thickening Powder

Color Card- Specialty Effects Color Card: CARDSPL



NFX2O's Graphic Transparent UV Inks



NFX20's Graphic Transparent UV Screen inks provide a high color, high transparency for overprinting metallic effects or on clear substrates for POP / graphic applications. NFX20's Graphic Transparent UV Screen inks can be intermixed to expand your color offering.

Substrates:

Styrene, rigid vinyl, pressure sensitive vinyl, polycarbonates, some acrylics, coated papers, and coated cardstocks

Interprinting Inks:

NFX20's Graphic Transparent UV Screen inks are intended to overprint metallic effects on the substrates outlined in the 'Substrate' section. NFX20's Graphic Transparent UV Screen inks can overprint metallic effect using the following UV ink series:

UV First Down Chrome Silver and UV First Down Chrome Gold PowerPrint[®] 1600 UV Ink Series PowerPrint[®] Plus1800 UV Ink Series PowerPrint[®] Banner1900 UV Ink Series

Refer Technical Data Sheet for the over-print ink to determine it processing recommendations.

Note: when overprinting metallic effects, pre-test to determine suitable inter-printing adhesion. Some metallic effects leaf and significantly reduce adhesion performance.

Packaging

All items listed below are available in gallon containers. These items are non-inventoried and made to order. See distributor for availability and container sizes of Additives/Reducers and cleaners.

NFX Graphic Transparent Colors

NFX21 Clear NFX22 Red NFX23 Magenta NFX24 Violet NFX25 Blue NFX26 Green NFX27 Yellow NFX29 Black

Additives/Reducers

NB80 UV Adhesion Promoter (liters only) RE308 UV Reducer RE310 UV Reducer

Cleaners

IMS201Premium Graphic Screen WashIMS203Economy Graphic Screen WashIMS206Graphic Auto Screen WashIMS301Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

NFX30's High Sparkle g Glitter UV Inks



Nazdar's NFX30's High Sparkle Glitter UV screen inks provide ready pre-mixed colors for graphic applications. The ultra transparency of the inks results in a saturated, vibrant color that does not dull the high sparkle, glitter effect.

Substrates:

Styrene, rigid vinyl, some pressure sensitive vinyl, polycarbonate, some acrylic, coated paper, and coated cardstock.

Interprinting Inks:

It is recommended to use NFX30's High Sparkle Glitter inks as only an overprint on the substrates outlined in the 'Substrate' section. NFX30's High Sparkle Glitter inks can be interprinted with:

PowerPrint[®] 1600 UV Ink Series PowerPrint[®] Plus1800 UV Ink Series PowerPrint[®] Banner1900 UV Ink Series 4000 UV Ink Series

Refer the inter-print ink's Technical Data Sheet for processing recommendations.

Note: These colors are intended to work well from the container. Due to the large glitter flakes, bumps in the surface should be expected.

Packaging

Nazdar manufactures the colors listed below in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

NFX High Sparkle Colors

NFX31 Silver Clear NFX32 Red NFX33 Magenta NFX34 Violet NFX35 Blue NFX36 Green NFX37 Yellow NFX38 Orange NFX39 Black

Additives/Reducers

NB80 UV Adhesion Promoter (liters only) RE308 UV Reducer RE310 UV Reducer

Cleaners

IMS201 Premium Graphic Screen Wash IMS203 Economy Graphic Screen Wash IMS206 Graphic Auto Screen Wash IMS301 Premium Graphic Press Wash





Magnetic Receptive UV Screen Ink can be used on various substrates to produce a surface coating that will attract a magnet. The ink deposit, printed surface area, and thickness of the magnet contribute to the level of attraction. Magnetic Receptive UV Screen Ink is only suitable for flat substrates; folding, flexing, etc. may cause cracking in the ink layer. The ink itself is non-magnetic.

Substrates:

Rigid Styrene, Polycarbonate, Some Coated Card Stock.

Packaging

The Magnetic Receptive UV Screen Ink is available in gallon containers.

Color Card

Magnetic Receptive Print Sample: LIT0401

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.



NFX135 UV 1st Down Chrome Silver UV screen ink is used to produce a high sheen metallic effect for graphic applications. This ink is intended to be printed directly onto the substrate, and then overprinted with transparent colors to provide a variety of special color effects.

Substrates:

Coated paper, most styrene, pressure sensitive vinyl, and rigid vinyl

Product Range:

Nazdar manufactures this ink in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

UV 1st Down Chrome Colors

NFX135 UV 1st Down Chrome Silver

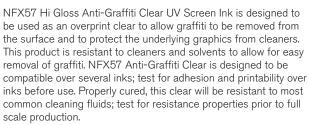
Cleaners

IMS203Economy Graphic Screen WashIMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash





NFX57 Hi Gloss Anti-Graffiti UV Screen Clear



Substrates:

Pressure sensitive vinyl, coated papers, polycarbonate, static cling vinyl

Interprintable Graphic Inks

The following ink series can be used with NFX57 Anti-Graffiti Clear on their appropriate substrates referenced above: PowerPrint® 1600 UV Ink Series, PowerPrint® Banner 1900 UV Ink Series, 3200 UV Ink Series, 3600 UV Ink Series and 3900 UV Ink Series. Shop conditions vary; pretest the graphic ink and NFX57 Anti-Graffiti combination to determine optimum performance characteristics for a particular set of substrate, screen, press, and curing conditions.

Packaging

NFX57 Anti-Graffiti Clear is available in gallon containers. See distributor for availability and container sizes of Reducers and removers.

Reducer/Remover

RE307 UV Reducer 668550KI Graffiti Remover

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

690411PS Hi Gloss Anti-Graffiti UV Screen Clear

690411PS Hi Gloss Anti-Graffiti Clear UV Screen Ink is designed to be used as an overprint clear to allow graffiti to be removed from the surface and to protect the underlying graphics from cleaners. This product is resistant to cleaners and solvents to allow for easy removal of graffiti. 690411PS Anti-Graffiti Clear is designed to be compatible over several inks; test for adhesion and printability over inks before use. Properly cured, this clear will be resistant to most common cleaning fluids; test for resistance properties prior to full scale production.

Substrates:

Pressure sensitive vinyl, coated papers, polycarbonate, static cling vinyl

Packaging

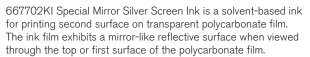
690411PS Anti-Graffiti Clear is available in gallon containers. See distributor for availability and container sizes of Reducers and removers.

Reducer/Remover

RE307 UV Reducer 668550KI Graffiti Remover



667702KI Special Mirror Silver Screen Ink



Adhesion of the ink to substrates other than polycarbonate must be tested prior to any production run. The mirror silver ink is not compatible with laminating adhesives. See section on Overprint. The thoroughly dried ink film may be overprinted with Nazdar screen inks, including 9700 Series, 1800 Series and 2400 Series ink for further protection. Over-printing the mirror ink with other ink systems is not recommended.

Substrates:

Polycarbonate

Packaging

Contact your Nazdar distributor for product availability and offering.

Cleaners

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

60009765KI Special Mirror Silver Screen Ink



6009765KI Special Mirror Silver Screen Ink is a solvent-based ink for printing second surface on transparent polycarbonate and pre-treated polyester film. The ink film exhibits a mirror-like reflective surface when viewed through the top or first surface of the transparent film. 6009765KI is not compatible with laminating adhesives. See section on Overprint. Printing the ink over other ink systems is not recommended. The thoroughly dried ink film may be overprinted with a clear, black or white for enhanced protection but overprinting is not necessary for the mirror effect. Compatible Nazdar screen inks for overprinting are 9700 Series, 2400 UV Series, 3400 UV Series, 1800 UV Series, and 4000 UV Series.

Substrates:

Polycarbonate, pre-treated polyester

Packaging

Contact your Nazdar distributor for product availability and offering.

Additives

RE180 Retarder RE185 Thinner

Cleaners

IMS201 Premium Graphic Screen Wash IMS203 Economy Graphic Screen Wash IMS206 Graphic Auto Screen Wash IMS301 Premium Graphic Press Wash



NFX52 UV Heavy Deposit Clear



NFX52 UV Heavy Deposit Clear Screen Ink is a UV curable ink for screen printing to produce a thick ink deposit. This ink was originally designed for braille printing. NFX52 can also be used for a raised 3D effect on a printed graphic.

Substrates:

Coated paper

Packaging

Nazdar manufactures this ink in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Cleaners

IMS203	Economy Graphic Screen Wash
IMS207C	Graphic Recirculating Wash
IMS301	Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.





NFX53 UV Soft Feel Clear is a matte overprint clear ink for providing a somewhat soft feel, touchable surface that resists scuffing. NFX53 UV Soft Feel Clear can also be used to print in selected areas to enhance the feel of a graphic image.

Substrates:

Rigid Vinyl, Styrene, Polycarbonate, and some Coated Papers.

Packaging

Nazdar manufactures this ink in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Additives/Reducers

Cleaners

IMS203	Economy Graphic Screen Wash
IMS207C	Graphic Recirculating Wash
IMS301	Premium Graphic Press Wash





NFX55 UV Dry Erase Clear Screen lnk is screen printed to produce a surface that can be written on with dry erase markers and erased appropriately for reuse.

Substrates:

Coated Cardstock, Rigid Vinyl

Packaging

All items listed below are available in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Additives/Reducers

RE302 UV Reducer

Cleaners

IMS203	Economy Graphic Screen Wash
IMS207C	Graphic Recirculating Wash
IMS301	Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

PSLC294 UV Litho



PSLC294 UV Litho Overprint Clear is a UV clear coat that has been formulated to yield a very durable and flexible film that exhibits an exceptional gloss finish. PSLC294 is designed to screen print over previously offset printed paper and cardstock.

Substrates:

Coated paper and cardstock

Packaging

PSLC UV Litho Overprint Clear is available in gallon containers. See distributor for availability and container sizes of Additives/Reducers and cleaners.

Additives/Reducers

RE302 UV Reducer RE308 UV Reducer (flexibilizer)

Cleaners

IMS203	Economy Graphic Screen Wash
IMS207C	Graphic Recirculating Wash
IMS301	Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

Specialty Inks

2 Part Urethane Clear

Nazdar Urethane Clear is a 2-part overprint clear designed for printing over Nazdar inks, including Plastic Plus, 9700, System 2, and 9600.

Products and Codes

223900 Urethane Clear Part A 223790 Urethane Clear Part B 223750 Urethane Clear Thinner 223760 Urethane Clear Retarder

Advantages of Urethane Clear Include:

- 1. Excellent outdoor durability
- 2. Good chemical resistance (excluding MEK)
- 3. Good flexibility

4. Good adhesion properties to common substrates including cast and 4 mil. vinyls, top coated polyester, and polycarbonate.

5. High gloss, wet look finish Urethane clear is packaged in 2 parts. Combine parts A and B shown below. Mixing ratios are important to achieve final ink properties

By Weight:

Part A 85% + Part B 15% = 100%

By Volume:

Part A 128 fl. oz. (1 Gallon) + Part B 20 fl. oz. = 148 fl. oz.

Color Card- Specialty Effects Color Card: CARDSPL







657101PS Special Doming Repelling Clear is a UV curable ink for screen printing around areas where a doming clear is going to be applied to limit the spread of the doming clear.

Clean-Up

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

Doming Receptive 🔾 Clear



652663PS Doming Receptive Clear is a UV curable ink for screen printing on areas where a doming clear is going to be applied, providing a barrier coat between the doming clear and the substrate. The application of 652663PS is necessary in cases where the doming clear does not adhere to the substrate or does not wet the substrate.

Cleaners

IMS201	Premium Graphic Screen Wash
IMS203	Economy Graphic Screen Wash
IMS206	Graphic Auto Screen Wash
IMS301	Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.



SCF Scratch Off inks are specially formulated to be printed on lottery tickets and games that are typically given away by retail outlets. This ink forms a very opaque film that hides the "prize" until the ink is removed by scratching with a fingernail or coin.

The card stock must be coated with a UV curable screen print clear such as the PSLC 294 UV Litho Clear to seal the cardstock prior to the application of SCF Scratch Off inks. An under-print of a clear provides the best adhesion and scratchoff properties of the SCF Scratch Off inks.

Substrates:

Card Stock

Packaging

Nazdar manufactures this ink in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Scratch Off Inks

SCF32 Scratch Off Gold SCF35 Scratch Off Silver

UV Litho Clear

PSLC294 UV Litho Clear

Additives/Reducers

5500 Thinner

Cleaners

IMS202 Universal Graphic Screen Wash IMS301 Premium Graphic Screen Wash





NFX54 UV Soft Tac Clear is intended to provide a rubbery, semi-tacky surface that resists slipping.

NFX54 UV Soft Tac Clear may be printed over the following Nazdar ink systems: 1600 Series, 1900 Series, 3400 Series, 3500 Series, 3600 Series and 3900 Series.

Substrates:

Polycarbonate, Top-coated or Primed Polyester, Vinyl

Packaging

Nazdar manufactures this ink in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners.

Cleaners

IMS203Economy Graphic Screen WashIMS207CGraphic Recirculating WashIMS301Premium Graphic Press Wash

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement. 65932134 SPL UV Laser 🇱 Printable Clear



65932134 Spl UV Laser Printable Clear is a primer to be screen printed over various films which will be processed using commercially available laser printers.

Substrates:

Various plastics

Packaging

Nazdar manufactures this ink in gallon containers. See distributor for availability and container sizes of Additives/ Reducers and cleaners..

Cleaners

IMS201	Premium Graphic Screen Wash
IMS207C	Graphic Recirculating Wash
IMS301	Premium Graphic Press Wash





ROLLER COAT INKS

Nazdar.com

Nazkote RA1000 UV Premium Gloss RC Clear



RA1000 Premium Gloss RC Clear is a UV curable protective coating to maximize the durability and abrasion resistance of digitally printed graphics. This product shows excellent clarity and flow-out properties. The primary features of this product are as follows:

• Maximum exterior performance with resistance to the effects of UV degradation and color fading.

• Excellent adhesion on most self-supporting flexible vinyls and pressure sensitive vinyls.

• Excellent "flexibility" for decal graphics over curved or irregular surfaces.

Substrates:

Premium Pressure Sensitive Cast Vinyl's

Packaging

Contact your Nazdar distributor for product availability and offering. RA1000 is packaged in gallon containers. 5 gallon containers are available upon request.

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

Nazkote RA1500 UV 🦨 Premium Satin RC Clear



RA1000 PremiumSatin RC Clear is a UV curable protective coating to maximize the durability and abrasion resistance of digitally printed graphics. This product shows excellent clarity and flow-out properties. The primary features of this product are as follows:

• Maximum exterior performance with resistance to the effects of UV degradation and color fading.

• Excellent adhesion on most self-supporting flexible vinyls and pressure sensitive vinyls.

• Excellent "flexibility" for decal graphics over curved or irregular surfaces.

Substrates:

Premium Pressure Sensitive Cast Vinyl's

Packaging

Contact your Nazdar distributor for product availability and offering. RA1500 is packaged in gallon containers. 5 gallon containers are available upon request.

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

Nazkote RA2000



RA2000 POP Gloss Roller Coat Clear is a UV curable protective coating to enhance the durability and abrasion resistance of digitally printed graphics. This product shows excellent clarity and flow-out properties. The primary features of this product are as follows:

• Enhanced exterior performance with resistance to the effects of UV degradation and color fading.

• Adhesion to most pressure sensitive vinyls, coated paper, coated cardstock and some plastics.

• Fast curing characteristics minimize the risk of "blocking".

Substrates:

Pressure sensitive vinyl, Coated papers, Coated card stock, Some plastics

Packaging

Contact your Nazdar distributor for product availability and offering. RA2000 is packaged in gallon containers. 5 gallon containers are available upon request.

Note: For a complete description of this ink series printing applications and parameters, please refer to the Technical Data Sheet available online at: www.nazdar.com. Refer to page 14 of this catalog for Nazdar's Ink Usage Guidelines and heavy metals statement.

Nazkote RA2500 🏼 💭 UV POP Satin RC Cleai



RA2500 POP Satin Roller Coat Clear is a UV curable protective coating to enhance the durability and abrasion resistance of digitally printed graphics. This product shows excellent clarity and flow-out properties. The primary features of this product are as follows:

• Designed for indoor and short term outdoor durable applications.

• Fast curing characteristics minimize the risk of "blocking".

Substrates:

Pressure sensitive vinyl, Coated papers, Coated card stock, Some plastics

Packaging

Contact your Nazdar distributor for product availability and offering. RA2500 is packaged in gallon containers. 5 gallon containers are available upon request.



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