

# Avery Dennison®

## UVTS-NazDar Ultraviolet Curable Ink

Instructional Bulletin #8.38  
Revised: May 2011

### General Processing Guidelines

#### Substrate/Ink Compatibility

Avery Dennison UVTS-NazDar Ink is a one-component, UV curable ink system. Only Avery Dennison retroreflective films, manufactured by Avery Dennison Corporation are warranted for use with Avery Dennison UVTS-NazDar inks. UVTS-NazDar ink and required overprint clear or Avery Dennison OL-1000 Premium Anti-Graffiti Overlaminant is warranted for 10 years on T-6000 HIP series, T-7000 MVP series, Omni-View™ T-9000 series and OmniCube™ T-11000 series (including fluorescent colors) reflective sheeting

#### Substrate Conditioning

For best results, sheet stock should be allowed to stabilize under shop humidity and temperature conditions for 24 hours before a run is started. Please refer to IB # 8.00 and #8.01 for more information.

#### Ink Preparation

All inks arrive press ready-to-use. All ink must be mixed with a high-speed mixer for 10 minutes before use. Since Avery Dennison UVTS-NazDar Ink contains no solvents, there will be no evaporation during the course of the day or premature drying in the screen. The use of thinner / retarder is not required in the UVTS-NazDar Ink system.

Use only dark polyethylene plastic containers for mixing and storing. Keep containers tightly closed when not in use. Allow at least 10% airspace between the surface of the ink and the container lid. This air pocket extends the shelf life of the ink.

The UVTS-NazDar Ink warranty provides for five (5) years of outdoor durability when creating custom blends using standard traffic colors and Overprint Clear. Custom color matches made with additional components (other than standard traffic or mixing colors) are not warranted.

### Product Color Range:

Yellow  
Black  
Orange  
Blue  
Green  
Stop Sign Red  
Brown  
Overprint Clear  
Mixing Clear  
Screen Wash



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### Mesh Recommendations

Avery Dennison UVTS-NazDar Inks offer a full range of traffic colors. Each pigment has been carefully selected to provide brilliantly clean transparent traffic colors with outstanding reflectivity when printed on Avery Dennison Reflective Sheeting.

UVTS-NazDar Ink formulations have been matched to meet ASTM D 4956 color and reflectivity requirements when printed through a 305 (120cm) monofilament polyester (34 $\mu$  thread diameter) with 18-24 N/cm mesh tension mesh screen. Reflectivity on Avery Dennison Reflective sheeting screened with UVTS-NazDar Ink is warranted to achieve 70% of the ASTM value for the corresponding color.

### Squeegee Selection

A medium -hard (70-90/) durometer polyurethane squeegee blade is recommended. A sharp squeegee with the proper amount of pressure is required for optimum print resolution on all applications. Slight imperfections in the squeegee will be readily visible in the quality of the print. Thus, the condition of the squeegee and proper squeegee maintenance are a must. The squeegee blade must also be positioned at the correct angle to assure proper ink transfer.

### Press Selection

To ensure consistent, reproducible color and reflectivity throughout the entire printing run, a fully or semi-automatic press is recommended. Care must be taken to ensure other printing variables, such as screen tension, mesh selection, etc., are consistent with the recommendations presented in this process guide.

### Squeegee Technique

Most squeegee related problems are caused by applying too much pressure. Any time the squeegee has enough pressure applied to bend the blade or severely change the angle, the proper "cutting edge" of the blade will be lost.

The lower the durometer of the squeegee, the more prone it will be to distortion from excess pressure. To mitigate this issue, a 70-90-durometer squeegee is recommended. The 70-90durometer surface will contact the ink and screen to allow proper ink deposition and reduce screen wear from excessive abrasion.

Caution should also be exercised to ensure the screen frame is sufficiently larger than the print area. If the squeegee edge is too close to the frame; the screen will not stretch properly and uniformly during printing. This will cause the outside edges of the squeegee to bend with the pressure required maintaining substrate contact. The end result will be poor print quality.

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### Use of a Flood Stroke

Most screen printing mechanics require the use of a flood coat prior to the print (squeegee) stroke to assure consistency in color development and print resolution. At the proper printing viscosity, Avery Dennison UVTS Universal inks will have excellent flow characteristics; therefore, a heavy flood will significantly add to the amount of ink deposited resulting in poor reflectivity and color. **To prevent excess ink deposit a tight or minimal ink flood is recommended with little or no time between flood and print strokes. For an automatic or semi-automatic press, the flood / print mode is recommended.** Too much flood will smear small printed copy. A heavy flood coat will result in printing up to 50% more ink through the mesh, which will adversely affect color and reflectivity.

### Curing

Assuming proper printed ink film thickness, Avery Dennison UVTS-NazDar Inks are formulated to cure when exposed to a focused, medium pressure mercury vapor lamp set at 300 watts per inch at a belt speed of 30-50 ft/min. Typically, 250-300 mJ/cm<sup>2</sup> can be obtained using the above curing recommendations if the required level of energy output is not attainable at the stated conditions, it is recommended that the unit is inspected and the UV bulbs are cleaned to maximize energy output. If problems persist, please contact the equipment manufacturer. **NOTE: Clear coat requires 250 to 300 mJ/cm<sup>2</sup> for complete cure** and can be printed or roller coated.

It is important to keep the surface temperature of the sheeting under 110°F when curing UV inks. The routine use of some type of temperature indicator placed directly on the surface of the sheeting will allow you to properly check actual temperatures reached in the curing cycle.

### Ink/Clear Coat Adhesion Test

After all adjustments to the printing press have been made, print a sample on the production sheeting. Place the printed sign onto the belt and pass through the UV curing unit. The curing unit should be adjusted and set to the initial energy setting recommended in this bulletin, under the section Curing.

Test the ink adhesion on the printed sign every 4" across the bulb width by scratching the surface with a dime and conducting a crosscut test (as outlined in ASTM D3559 Method B). It is recommended that Scotch #610 tape be used for this test. The tape should remain on the sign for 60 seconds and then be removed with a quick pull at a 90-degree angle to the sign.

If the ink can't be scratched off with a coin or removed with the tape then proceed with the production run. However, if the ink can be scratched or removed from the sign then the ink is not properly cured. In this case, the UV cure unit settings need to be adjusted and the above test repeated.

Adhesion testing also needs to be evaluated for the required clear coat print over the ink color. The above guidelines need to be repeated for proper testing of the clear coat printed over the top of the properly cured color print. If poor adhesion continues please contact an Avery Dennison representative for assistance.

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### Clear Coating

For 10-year outdoor durability of the ink, clear coating using Overprint Clear UVTS25 is required. Additionally, OL-1000 is an option to Overprint Clear when laminated over standard UVTS-NazDar Ink traffic colors, as a means to achieve durability to 10 years.

### Ink Clean up

Screens and other printing equipment should be cleaned immediately with Avery Dennison UVTS-NazDar Screen Wash or as soon as possible after use. Though UV inks will not cure in the screen like solvent inks, they are susceptible to premature cure if exposed to ambient UV light, such as direct sunlight. Exposure to less UV intensive light sources, such as interior lighting, should not be a problem provided the screen is not left unattended for a prolonged period. The ink can be left in the screen for short periods of time, such as a lunch break, without causing cleaning problems, provided the screen is not exposed to direct sunlight.

Screens used to print Avery Dennison UVTS-NazDar Inks are cleaned like screens used for standard solvent inks. The ink should be removed from the print screen using UVTS-NazDar Screen Wash and clean-up rags. Do not re-use ink that is removed from the screen.

### Safety and Handling

Refer to the Material Safety Data Sheet and all product labels for comprehensive information on the safety and handling of process colors. Caution: Wearing gloves, safety glasses, and other safety equipment is required when working with inks and cleaning solvents.

The above Avery Dennison literature provides information to the user for proper application, storage, and other requirements. Please refer to Product Data Bulletins or your local Avery Dennison Representative for warranty information. Find the latest information on the Avery Dennison website, [www.reflectives.averydennison.com](http://www.reflectives.averydennison.com). We encourage you to check our website periodically for updates.

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