AURA® 8100 Series Screen Printing Ink

Product Code: 8100 Product Data Bulletin

Product Overview

Aura Optical Systems' AURA® 8100 Series Screen Printing Ink is a solvent-based acrylic process ink designed for use with various Aura Optical Systems' reflective sheeting products. It is a fast-drying ink formulated for extended outdoor durability.

AURA® 8100 Series Ink is recommended for use on the following AURA® products:

- AURA® 121 PET Commercial Grade
- AURA® 121E PET Engineer Grade
- AURA® 150 Metalized High Intensity Prismatic
- AURA® 191 Metalized High Intensity Prismatic
- AURA® 196 Prismatic
- AURA® 197 Prismatic

Colors & Components

Part Number	Color / Component
8101	Yellow
8102	Red
8104	Orange
8105	Blue
8107	Green
8109	Brown
8110	Black
8190	Thinner
8191	Retarder

Key Recommendations & Properties

Recommended Screen Mesh	157 Screen Mesh
Ink Coverage	Approximately 1,200 sq-ft per gallon with 157 mesh screen
Durability	Up to 10-years for vertical signing exposure. High sunlight and UV-light exposure may substantially decrease durability.
Drying Time	2 – 4 hours in ambient air. Allow ink to dry for 24-hours before packaging.
Printing Temperatures	65° - 80°F (18° - 26°C)

Printing Preparation

Condition both the screen ink and the reflective sheeting at room temperatures for 24 hours prior to printing. Ensure sheeting, screen and squeegee are clean and free of dust. Wipe reflective sheeting surface, if necessary, and allow to dry before printing.

Ensure squeegee edges are sharp. Screen printing should occur through off-contact screening methods. Direct contact screen printing should not be utilized. Printing can occur on either applied or unapplied reflective sheeting.

Ink thinning should not be necessary except to replace lost solvents due to evaporation during storage or processing. Up to 5% by weight of the thinner or retarder may be added. Do not add an excessive amount of thinner or retarder.

Drying

Printed sheeting can by air dried in open racks with forced air-flow through the racks. Low temperatures, high humidity, or poor air circulation can slow drying times. Prints will normally be dry to the touch within 2 – 4 hours. However, allow printed sheeting to dry for 24 hours before packaging.



Aura Optical Systems, L.P.

7415 Whitehall, Suite 111 Ft. Worth, Texas 76118 U.S.A.

General / International Inquiries: +1 (801) 668-3439

USA Sales Inquiries: +1 (682) 227-1208

www.auraopticalsystems.com

Data Bulletin: 8100-1218r1

Storage & Safety

AURA® 8100 Series Ink is a flammable liquid. Store away from flames, sparks, or other sources of ignition. Refer to the Material Safety Data Sheet for more information and specific storage instructions.

Warranty Information

The information, technical data, and statements made herein are believed to be reliable, but the accuracy or completeness thereof is not guaranteed and should not be construed as a warranty or representation for which Aura Optical Systems assumes legal responsibility. All Aura Optical Systems products are sold with the understanding that the Purchaser has independently determined the suitability of such products for its purposes.

The following is made in lieu of all other express or implied warranties. No implied warranty of merchantability or fitness for a particular purpose is made. Aura Optical Systems products are warranted to be free from defects in material or workmanship for a period of one year from date of shipment if the product is properly stored and/or applied. Aura Optical Systems' sole obligation shall be to replace such quantity of product proven to be defective. Aura Optical Systems shall not be liable for any injury, loss or damage, direct or consequential, whether foreseeable or not, arising out of the use or of the inability to use the product.

Trademarks

AURA®, the Aura Optical Systems logo, and the symbol are registered trademarks of Aura Optical Systems, L.P., U.S.A.



Aura Optical Systems, L.P.
7415 Whitehall, Suite 111
Ft. Worth, Texas 76118 U.S.A.
General / International Inquiries: +1 (801) 668-3439
USA Sales Inquiries: +1 (682) 227-1208

www.auraopticalsystems.com