

759 Series



NAZDAR
INK TECHNOLOGIES

UV Inks

General purpose graphic ink for UV printers

Nazdar® 759 Series Digital Imaging Inks. A dual cure, UV/LED ink series designed for hybrid print applications in durable graphics and display. Highlighting a low odor, excellent flexibility, and improved surface hardness by comparison to our historic ink lines.

Primary uses of this product are for POP displays, durable graphics and billboard banners where flexibility is of primary importance. Typical substrates are vinyl banner, pressure sensitive vinyl, styrene, polycarbonate, fluted polypropylene, and foamboard.

The primary features of these inks are as follows:

- Designed for hybrid inkjet applications
- Curable by UV (Hg) and LED
- Printhead viscosity fits wide range of machines in market
- Excellent flexibility, folding and creasing characteristics
- Improved surface hardness

Substrates

Substrate	Score	Substrate	Score
PSV - 3M IJ180-10C	Green	Acrylic	Red
PSV - Calendard	Green	Coated Metal	Yellow
Fluted Polypropylene	Red	Banner Vinyl - Scrimm	Green
Polystyrene - HIPS	Green	Banner Vinyl - Smooth	Green
Polystyrene – Primex	Green	Polycarbonate	Green
Polystyrene – Styrex	Green	PVC - Sintra	Green
Acrylic - Optix DA	Yellow	Glass	Red

■ Green – Excellent
■ Yellow – Good
■ Red – Recommending
 adhesion promoter

Packaging

Flush Solutions are available in 1 and 5 liter containers and Cleaning Solutions in 5 liter containers.

Item No.	Colors
LWU759CL	Lt Cyan
LWU759CY	Cyan
LWU759ML	Lt Magenta
LWU759MA	Magenta
LWU759KK	Black
LWU759YE	Yellow

Item No.	Colors
LWU759WH	White

Item No.	Clean Up
LWU7001FF	UV Maintenance Solution

Note: For a complete description of this ink series, please refer to the Technical Data Sheet available online at: www.nazdar.com.

