

735 Series

UV Inks



NAZDAR

INK TECHNOLOGIES



Designed to operate on bridge style machines such as HP FB7500/7600

Nazdar 735 Bridge Series UV Inkjet Ink is designed to operate on bridge style machines such as HP FB7600. Primary uses of this product are for POP displays, durable graphics and billboard banners where flexibility is of primary importance. Typical substrates for this graphic ink are acrylics, fluted polypropylene, polystyrene, Dibond®, foam boards, expanded PVC, rigid and flexible vinyl.

The primary features of these inks are as follows:

- Formulated for use in multiple applications with adhesion to a wide variety of flexible and rigid substrates
- Excellent resistance to edge chipping on rigid substrates when used with a knife or router cutter
- Long-term exterior performance with proven resistance to the effects of UV degradation and color fade
- High impact, high intensity colors with extended color gamut
- Consistent color density values
- Designed, developed and manufactured under ISO-2009 conformity
- Heat Bendable

Substrates

Acrylics, Polystyrene, Sintra® and other Expanded PVC products, Rigid Polyethylene, Fluted Polypropylene, Foamboard, Polycarbonate, Dibond® (from 3A Composites)

This ink is flexible and resists edge chipping when router, guillotine-cut or high-speed knife cut

Packaging

All colors listed below are available in 5 liter containers.

Item No.	Colors	Item No.	Colors	Item No.	Clean Up
LWU735CL	Lt Cyan	LWU735YE	Yellow	LWU7001FF	UV Maintenance Solution
LWU735CY	Cyan	LWU735OR	Orange		
LWU735ML	Lt Magenta	LWU735WH	White		
LWU735MA	Magenta				
LWU735KL	Lt. Black				
LWU735KK	Black				

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

