

710 Series

UV-LED Inks

NAZDAR
INK TECHNOLOGIES



UV

Flexible ink for UV-LED printers

Nazdar® 710 is a flexible ink for UV/LED cured POP displays, durable graphics and banners where color fidelity and adhesion are of primary importance. Typical substrates for this graphic ink are: acrylics, styrene, Dibond, foam boards, Sintra, rigid and flexible vinyl, rigid PVC, pressure sensitive banner, and window cling.

The primary features of these inks are as follows:

- Formulated for use in LED curing printers.
- 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.
- Heat Bendable.

Substrates

Acrylics, reinforced vinyl banner, pressure sensitive vinyl, window cling, styrene, rigid polyethylene, fluted polypropylene, foam board and polycarbonate.

Packaging

All colors listed below are available 1 liter containers.

Item No.	Colors	Item No.	Clean Up
LWU710CL	Lt Cyan	LWU7001FF	UV Maintenance Solution
LWU710CY	Cyan		
LWU710ML	Lt Magenta		
LWU710MA	Magenta		
LWU710KK	Black		
LWU710YE	Yellow		
LWU710NC	Clear		
LWU710WH	White		

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

