

770 Series

UV-LED Inks



NAZDAR
INK TECHNOLOGIES



General purpose graphic ink for heated medium viscosity printheads

Nazdar® 770 Series Digital Imaging Inks are a general graphics inks designed for heated medium viscosity printheads. This series uses low odor components and can cure by both UV and LED.

The primary features of these inks are as follows:

- Used in Kyocera KJ4A
- Chemistry uses lower odor components
- Curable by UV (Hg), D bulb (Fe) and LED
- Market acceptable idle time before purge/wipe
- Print speed up to 1.6 m/min

Substrates

Reinforced vinyl banner, pressure sensitive vinyl, window cling, polystyrene, flexible PVC, clear and white PET, foamboard, roll polycarbonate and flexible backlit media.

Packaging

Available in 1 and 5 liter containers.

Item No.	Colors
LWU770CL	Lt Cyan
LWU770CY	Cyan
LWU770ML	Lt Magenta
LWU770MA	Magenta
LWU770KK	Black
LWU770YE	Yellow

Item No.	Colors
LWU770WH	White

Item No.	Flush
LWU770FF	Flushing Fluid

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

