

270 Series UV/LED Inks



NAZDAR
INK TECHNOLOGIES

Nazdar 270 Series Inks are designed for UV-LED curing printers with ambient temperature controlled printheads

Nazdar 270 Series is a general graphics/product print ink set designed for UV-LED curing printers with ambient temperature controlled printheads such as Ricoh GH2220 and Epson DX7.

The primary features of these inks are as follows:

- Low viscosity inks designed for machines that do not require an ink that must be heated to jet at a given specification, i.e. Ricoh GH2220 or Epson DX7
- Displays market acceptable surface cure under UV-LED curing
- Designed to have a low odor*
- Long term exterior performance with proven resistance to the effects of UV degradation and color fade
- Adhesion on a variety of flexible and rigid substrates with a high attraction to vinyl and polycarbonate

*Odor will vary to one's sensitivity or opinion. The components used in the chemistry are industry marketed low odor components

Substrates

Reinforced vinyl banner and pressure sensitive vinyl, Styrene, Sintra, Foamboard and Digital Grade Polycarbonate.

Packaging

All colors listed in the table below are available in 1 liter containers as well as 220 ml cartridges. Flush solutions are available in 1 liter containers and 220 ml cartridges. Contact your Nazdar distributor for product availability and offering.

220ml Cartridge

Item No.	Colors
LED270CYC2	Cyan
LED270MAC2	Magenta
LED270YEC2	Yellow
LED270KKC2	Black
LED270CLC2	Light Cyan
LED270MLC2	Light Magenta
LED270WHC2	White
LED270NCC2	Clear

1 Liter Bottles

Item No.	Colors
LED270CY1L	Cyan
LED270MA1L	Magenta
LED270YE1L	Yellow
LED270KK1L	Black
LED270CL1L	Light Cyan
LED270MLC2	Light Magenta
LED270WH1L	White
LED270CL1L	Clear

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.

