IBF-Graphix

HN-FDL Film

PRODUCT FEATURES

GRAPHIC ARTS FILM

HIGH SPEED EXPOSURE

EXCELLENT EXPOSURE LATITUDE

CONTRAST & MAXIMUM DENSITY

EXCELLENT DOT REPRODUCTION

CLEAR FILM ANTISTATIC SUBSTRATE

CONSISTENT DAY TO DAY QUALITY

COMPATIBLE WITH ALL IMAGESETTERS INCLUDING CAPSTAN, INTERNAL AND EXTERNAL DRUM

COMPATIBLE WITH HELIUM-NEON AND RED LASER DIODE

RAPID ACCESS FILM

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HIGH PERFORMANCE GRAPHIC ARTS FILM FOR IMAGESETTERS



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HN-FDL Film

SPECIFICATIONS	► GRAPHIC ARTS FILM

Technology	Helium-Neon (HN) or Red laser diode (RLD) Imagesetter.
Туре	Clear HN and RLD film for all half tone and text applications
Coating	Anti-static treated polyester base
Spectral Sensitivity	HN Helium-Neon (633 nm) or RLD (630 - 670 nm)
Gauge	0.1mm (4mil)
Safety Light	Darkroom with a green light
Maximum Density	Dmax 4,2*
Resolution	1% to 99% at 200LPI
Shelf Life	12 months
Operating Conditions	40% to 60% RH; 19°C to 21°C
Storage Conditions	40% to 60% RH; 15°C to 21°C
Sizes	Available in all standard roll
Specs	All standard specification rolls for darkroom or daylight loading. Winding can be emulsion out (EO) or emulsion in (EI).

Auxiliary Products

Developer IBF Film developer
Fixer IBF Film Fixer



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^{*}The results depend on the setting on film recording equipment or processors. Always consult an IBF specialist