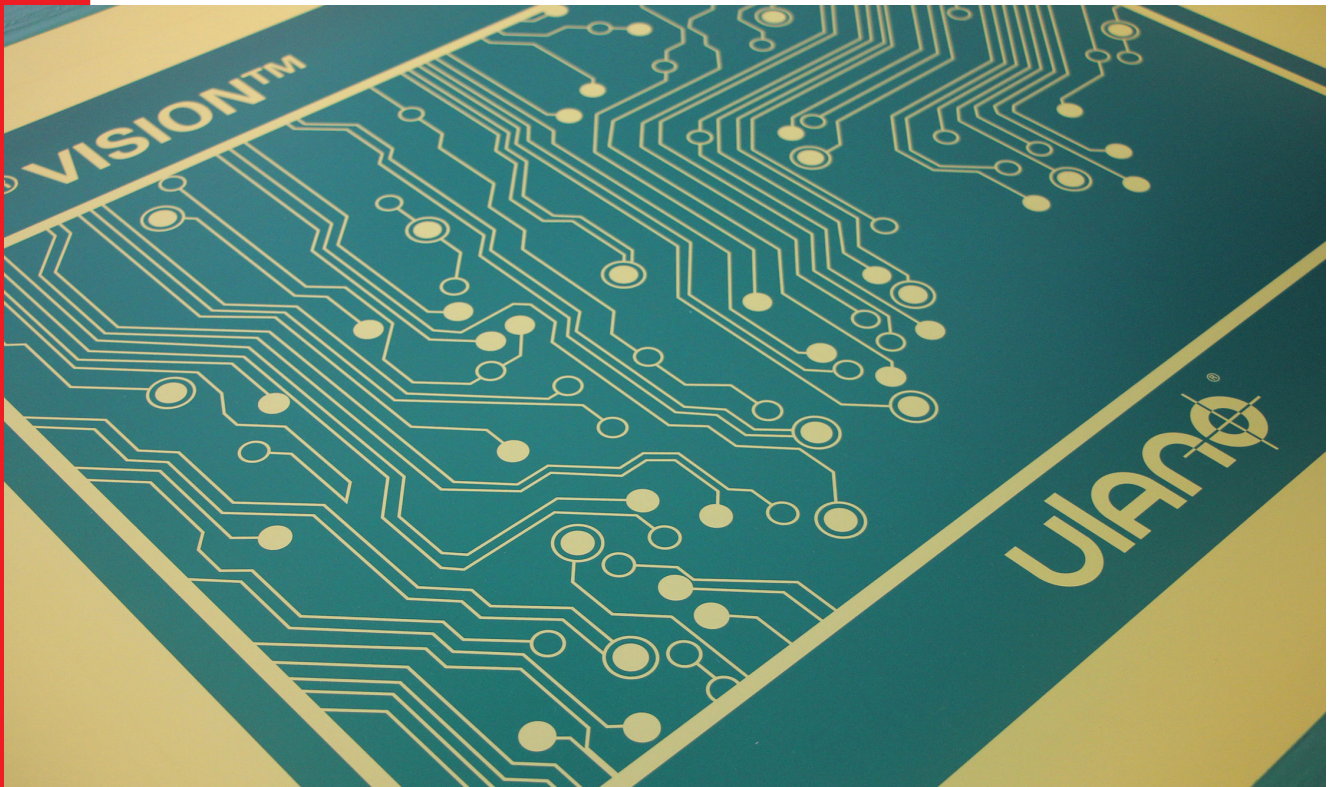




CDF[®] Vision

Diazo dual-cure capillary film enhances cross-linking



Product benefits

- excellent imaging properties
- solvent resistant
- high-contrast color
- easy to use
- fast exposure and processing

CDF® Vision

CDF Vision is a diazo dual-cure capillary film system. Its special formulation controls mesh penetration and enhances photo-polymerization, resulting in sharp printing shoulders and mechanical durability. Particulate-size control reduces granularity effects for optimal resolution and definition. Texturing agents impart a micro-structural pattern to the bottom of the stencil, minimizing hydrostatic attraction to the printing stock under conditions of high humidity, and electrostatic attraction under low humidity conditions.

CDF Vision is compatible with UVs, vinyls, and virtually all solvent-based inks. Depending on the thickness selected, it is suited to such printing applications as: electronics circuit traces and membrane switches, halftones, CDs and DVDs, ceramic decals, posters, and containers and bottles. CDF Vision is coated at thicknesses of 15 μ , 18 μ , 20 μ , 25 μ , 30 μ , 35 μ and 50 μ .

Properties

Material: diazo dual-cure capillary film

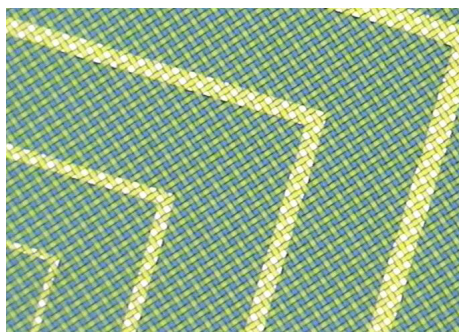
Thickness: 15 μ , 18 μ , 20 μ , 25 μ , 30 μ , 35 μ and 50 μ

Roll lengths: 10 m

Roll widths: 25" (ca. 64 cm), 42" (ca. 107 cm)

Formats: available in rolls or custom-cut sheets (no mess, no waste!)

Ask for a sample to be convinced by hands-on-tests!



ULANO
ONLINE

