High Density Spray M (manual|A (aerosol)

Toner Darkener for Laser Film Foils

Product Usage

to rise the density of the prints on laser film foils

Features and Benefits

- Special composition of additives are linking the toner particles: considerable higher density of the image areas
- The laser film foil can be used for exposing offset plates
- Easy application to use and handling: simply spray onto the foil
- Can be used on all laser film foils and with most of the toners of the laser printers and copiers

Direction

High Density Spray LF-A or -M: Lay down foil on a even and smooth surface and spray the High Density Spray LF evenly onto the foil in a distance of appr. 10 - 20 cm, then let dry the solution

Technical Specifications

- form: liquid /aerosol
- Density: 0,690 g/cm3
- Color: clear
- Odour: ethanol-like
- Water miscible: No
- pH value: -
- hazards classification: Xn harmful, N harmful to enironement , F highly flammable

Packaging

Glas Cleaner A: 400 ml can (12 pcs. in carton)
Glas Cleaner M: 1 litre bottle (10 pcs. in carton)

Storage and Shelf Life

Storage: not above 30°C
Shelf Life: 12 months
Keep can tightly closed
Keep away from direct sunlight