

High Density Spray A (aerosol)

Toner Darkener for Laser Film Foils



Product Usage

to rise the density of the prints on laser film foils

Packaging

Glas Cleaner A: 400 ml can (12 pcs. in carton)

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

Directions

High Density Spray LF-A: 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.

High Density Spray LF doesnt work with every laser printer. Please send us an outprint of your laser printer. We then test in the lab how it works.

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 environment , F highly flammable

Storage and Shelf Life

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