TECHNICAL DATA SHEET

Current Issue Date: January 11, 2010



EasiSolv 415 Light Stain & Haze Remover

Special Features:

Remove all ink and emulsion from screen.

Apply EasiSolv 415 to the (well) ink and print side of the screen.

Allow the product to dwell on the mesh for 1-5 minutes, depending on the nature of the stain.

Flood rinse entire screen with low pressure rinse. Follow with a high pressure rinse on entire screen.

*Prolonged contact time with EasiSolv 415 may cause mesh breakdown.

HAZARDS IDENTIFICATION

Potential Health Effects: WARNING: CORROSIVE

Eye: Destructive to eye tissue on contact. Will cause burns

that result in damage to the eyes.

Skin: Destructive to tissues contacted, producing burns.

Swallowing:

Can cause burns of the mouth, throat and

stomach.

Inhalation: Airborne concentrations of mist or spray may

cause damage to the upper respiratory tract.

Application:

EasiSolv 415 is a reduced hazard, biodegradable stain remover which will contribute to a safer work environment compared to many hazardous ghost and haze removers.

EasiSolv 415 dissolves stains fast (1-5 minutes), which provides a quicker alternative to stain removers that require hours of dry time to work effectively.

EasiSolv 415 is a low odor product, providing a more pleasant environment for employees.

EasiSolv 415 is a one-part liquid which works on all types of ink stains and eliminates the need for multiple products (including two-part systems).

EasiSolv 415 is a ready to use, stable product which will not separate. This reduces the time required to treat a screen and eliminates additional handling and stirring.

EasiSolv 415 removes stains and serves as a mesh degreaser while eliminating additional steps required to prepare screens.

EasiSolv 415 is an easy to apply liquid, which is quicker and requires less product than conventional paste products.

HANDLING AND STORAGE

Handling: Use appropriate protective equipment. Wash

thoroughly after handling. Do not get in eyes.

Avoid skin and clothing contact.