Technical Information



Replaces the Technical Information dated 19.01.01

Update: 18.07.08

PREGAN® 244 E

Mild in odour, water emulsifiable, solvent based screen cleaner

PREGAN 244 E is a water emulsifiable solvent mixture for the quick and safe removal of many printing inks. After treatment with PREGAN 244 E all ink residue can be removed from the screen by rinsing with water. Due to its formulation it is especially suitable for screen printing purposes, i.e. despite its excellent cleaning properties, PREGAN 244 E has very little attack on photoemulsions.

APPLICATION

Before cleaning remove the ink completely using e.g. a spatula. Possibly remaining ink residue can be dissolved using a rag soaked in PREGAN 244 E. Once the photoemulsion becomes clearly visible, subsequent rinsing with water is no longer necessary. If the screen needs to be rinsed with water, observe the local limit values when emptying hydrocarbons into drains.

COLOUR Colourless

FLASH POINT Approx. +63°C

HEALTH HAZARDS/ ENVIRONMENTAL PROTECTION When working with PREGAN 244 E it is recommended to wear suitable safety goggles and gloves. Avoid contact with eyes and skin. Ensure

sufficient ventilation of the working areas.

PREGAN 244 E contains hydrocarbons, do not empty into drains.

Please follow further information given in the material safety data sheet.

STORAGE 3 years (at 20 - 25°C and tightly closed original container)