Technical Data Sheet

purE screen



Special product for cleaning screen printing inks, water-based, solvent-based and Plastisol inks

PROPERTY

Excellent cleaning power
Excellent ink solvency
Less consumption
Less odour
Corrosion inhibited
VOC (volatil organic compound) free
MOSH (Mineral oil saturated hydrocarbons) free
MOAH (Mineral oil aromatic hydrocarbons) free
Flash point >125° C

APPLICATION

Use the pure product directly on a suitable cloth and clean the areas involved and/or for automatic cleaning systems. It doesn't hurt any polymer sheets. It is also possible to use it to dilute the inks and decrease the degree of viscosity of ink)

HEALTH AND SAFETY INFORMATION

Not dangerous product
No GHS label
Very good health and safety profile
Readily biodegradable

PACKAGING

5 lt, 10 lt, 20 lt, 200 lt, 1000 lt.

STORAGE

Protect from frost, heat and direct sunlight (do not store at temperature -5 ° C). Store at room temperature in the original container.

TECHNICAL FEATURES

| INKS COMPATIBILITY | 🚭 purE |
|----------------------|--------------|
| | purE screen |
| Water based inks | \checkmark |
| Solvent based inks | \checkmark |
| Plastisol inks | \checkmark |
| | |
| SHEETS COMPATIBILITY | |
| | |
| Polymer sheets | \checkmark |

CHEMICAL CHARACTERISTICS

| | 💿 purE |
|------------------|--------------------------|
| | purE screen |
| Flash Point | > 125°C |
| Water miscible | yes |
| VOC | free |
| MOSH | free |
| МОАН | free |
| BiodegradabilitY | Readily biodegradable |
| GHS label | not |