

Hardener

General

Water based screen hardener

Advantages

• Suitable to ecological standards.

Applications

• Hardener raises discharge strenght of plate to max. level

Usage

- Hardener is agent which relieves the movement of dr. blade.
- After application Hardener, discharge strenght of plate is raises to top level

Storage & Shelf Life

- Keep containers dry and tightly closed. Store in a ventilated place between (+5)-(+30)°C /(+41)-(+86)°F of temperature.
- It should be consumed within 2 years after the production date.

TECHNICAL DATA SHEET

Technical Details

0	Appearance Viscous Liquid
\bigcirc	Odor Characteristic
Ð	Color Transparent
Ø	Viscosity Max. 600 (mPa.s)
0000 0000	Density 1,05 g/cm3 (77 °F/25°C)
l	Boiling Point >100°C (212°F)
ంర్థి౦	Solubility Soluble in water
袋	Explosion Hazard It is not explosive
गि	Packaging Information Hardener is packed in 1/5/30 kg

blue plastic cans

Important

The technical application and information that have been given above, are designed only as using instructions. Should not be considered as a warranty for any other use. When any help or assistance is required, our technical department is ready for help.

In case of emergency, Safety Data Sheet of this product should be ready for help at the working area. The warnings are given on safety data sheet of this product is for use outside the manufacturer/ distributor to direct/indirect can not be held responsible for any loss or damage.

Rev. DATE: 1 December 2021 Rev. No: 03

TDS No: 065 Page 1/1