



Thik film

INTRODUCING SAATICHEM THIK FILM

SaatiChem, the leader in emulsion technology, is now offering a presensitized high-density film!

SaatiChem THIK Film features a specially formulated red pure photopolymer emulsion which ensures a faster exposure time and great printing results every time.

DESCRIPTION

SaatiChem THIK Film consists of a polyethylene coated photo base quality paper coated with a newly developed red pure photopolymer emulsion. The film's silky matte finish allows for easy handling before and after exposure. The precisely developed emulsion formula ensures consistent stencil thickness and fast exposure times.

SaatiChem THIK Film is durable and a great time saver, enabling the production of thick stencils in one process. It can simply be applied to a wet screen or laminated with SaatiChem Textil PV Emulsion for increased durability.

FEATURES

- Easy to handle
- High resolution
- Minimal exposure time
- Ideal for ceramic, electronics and textile applications
- Very good durability
- Time saver in screen preparation
- Extended shelf life
- Excellent print quality
- Perfect for high density printing

PACKAGING

- SaatiChem THIK Film is available in thicknesses ranging from 100 to 400 microns
- Standard sheet sizes are 8-1/2" x 14" and 14" x 17"
- Trial packets available

To receive the Material Safety Data Sheet (MSDS), send an e-mail to: MSDS@saatichem.com

USA

1.877.296.7697 [Toll-free US & Canada]
or 1.847.296.7697
e-mail: info.US@saatichem.com

Italy

+39.031.9711
e-mail: info.IT@saatichem.com

China

+86.21.58999113
or +86.21.58349020
e-mail: info.CN@saatichem.com

For More Information

about SaatiChem
visit our website:
www.saatiamericas.com