







GET IN TOUCH









+91 2717 628 600 | 610



sales@photokinachem.com



+91 93777 30403



556-B, Tajpur Road, Off. Sarkhej-Bavla Highway, Vill. Changodar, Tal.: Sanand. Dist. : Ahmedabad-382213. Gujarat. INDIA.



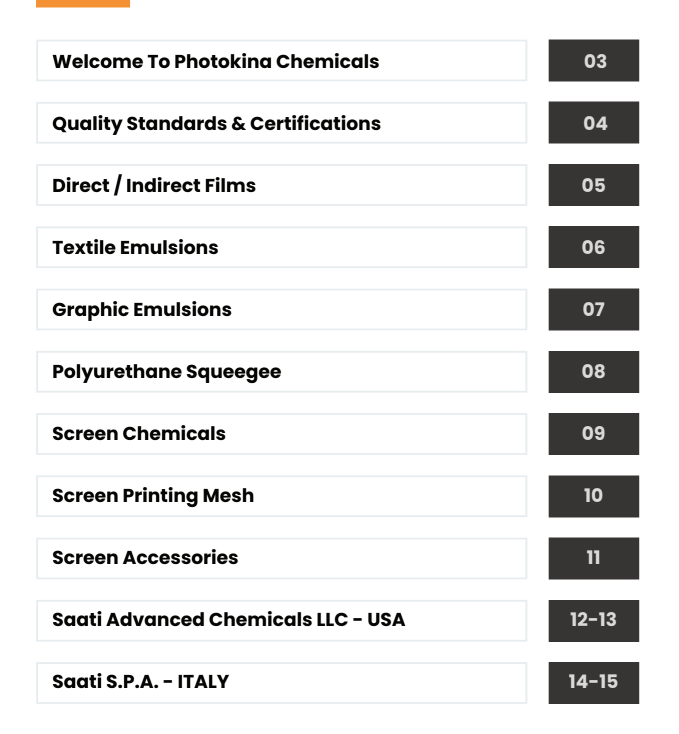
www.photokinachem.com



66

Besides, Photokina believes in innovation and this can be witnessed by the basket of products it offers covering a large range of new technology Screen Printing products, Filtration mesh and accessories, Rotary emulsions and its new venture: Water Transfer Printing

CONTENTS





Welcome ToPhotokina Chemicals

PHOTOKINA CHEMICALS (PVT) LTD. (PCPL) was founded in 1985 by Mr. Jagdish M. Sheth, PCPL is a leading manufacturer/distributor for a wide range of screen making auxiliaries covering pre and post press chemicals, emulsions, accessories, polyurethene squeegees, screen printing fabrics etc. PCPL is representing world leaders in this field which can be seen in our product range.

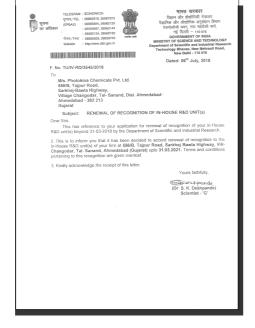
The vision of Photokina is to become a leader at a global platform with its newly developed Screen products, Chemicals and Emulsions with the support of its state of the art R&D department, which is accredited by the Department of Scientific and Industrial Research (DSIR), Government of India. This makes Photokina Chemicals the only screen printing company in India to have received this accreditation.

Quality Standards & Certifications



An ISO 9001:2008 certified company with a strong R&D backup in Screen making & grabs a major market share in the organized sector at national level.

Photokina is the only screen printing manufacturing company in india who has got DSIR certificate.





Photokina Chemicals
(P) Ltd. (PCPL) has become the first company in the printing industry to receive Zero defect Zero Effect (ZED) Bronze certificate in the MSME scheme by the Government of India.

Direct / Indirect Films

Photokina manufactures a wide variety of stencil products, designed to help you make a high quality stencil. Photokina products can be used for a multitude of printing applications. From textiles, graphics, industrial, ceramics & electronics printing. We have a product that will give you result you need.

PHOTOLINE HR FILM

Direct / Indirect Photo Stencil

PERFORMANCE PROPERTIES

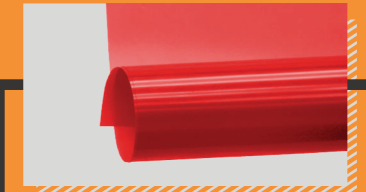
Accurate, Predictable stencil thickness control for difficult repeat jobs Excellent print quality Excellent durability for long print runs

Thickness: 19/25/38/50 Mic

Packing - 25x30 cm, 30x300cm, 50x300cm

For use with solvent-based, UV and Plastisol inks

Film Carrier: Matt / Clear



PHOTOCAP

Photokina is a First Manufacture of Capillary Film. Capillary Film is a pure photopolymer capillary film ideal for both textile and graphic printing Industries.

Thickness: 18/25 Mic Size: 1 M x 10 M

SHEBRO THICK FILM

Shebro Thick Film (SBQ Pure Photopolymer- Manufactured First in India) is the best Choice for the production of thick stencils required for heavy ink deposit in a variety of applications.

Thickness: 100 Mic / 150 Mic / 200 Mic Size: 100 cm x 10 meters

EMULSIONS

CS-5 WR

• Emulsion with diazo sensitizer for water base, plastisol and some solvent inks for fine line/resolution



A1 EMULSION

· A Solvent base emulsion for graphic art screen printing.



· Economical screen emulsion for solvent base inks





SHEBRO DIW 234

• Emulsion with Diazo Sensitizer for Waterbased, Plastisol & Discharge Inks



Phototex CTS

• Specially formulated Diazo Sensitizer Emulsion for Waterbased, Plastisol & Discharge inks.

• Works very well on CTS/DLE systems.



SHEBRO DIG 28

• Emulsion with Diazo sensitizer for UV, Solvent and other inks

EMULSIONS



SHEBRO SPT HV

• Very high viscosity of about 10,000 cps allows coating thickness of 100-150 microns with just 3-4 Coats on the screen

• One Pot System. No Sensitizer Require.



SHEBRO SPS

 Very First SBQ Emulsion Made in India for Solvent, UV and PCB Inks

• One Pot System. No Sensitizer Require.



• Very First SBQ Emulsion Made in India for Water based and Discharge Inks

• One Pot System. No Sensitizer Require.



SHEBRO DP TEX

- Dual Cure emulsion suitable for waterbase, discharge
- & UV inks
- Works very well on CTS/DLE systems.
- One Pot System. No Sensitizer Require



SHEBRO DPGRAPHIC

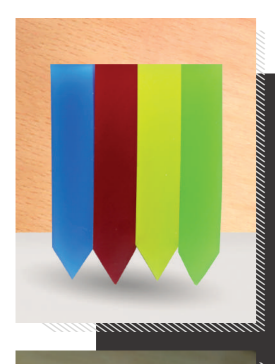
- Dual Cure emulsion with high viscocity Suitable for Solvent based inks
- One Pot System. No Sensitizer Require.



EMULSION

Polyurethane Squeegee

Screen Chemicals



PRODUCT FEATURES

- High cut resistance
- High UV/Solvent/Abrasion Resistance
- High Tolereance to UV systems
- **Good Strength**
- Extremely Good Value
- Low UV tolerance
- Low tolerance to Humidity
- Darken in UV lights
- Low energy release blade
- Competitive Price
- Colour Stable



- Width: 10mm to 685mm
- Thickness:- 3mm to 19mm
- Length: 3075mm

TYPE

- Plain
- Double Durometer
- Triple Durometer

HARDNESS

- 50-55 sh
- 60-65 sh
- 70-75 sh
- 80-85 sh

PROFILES

G1 G2 G3

PRE PRESS CHEMICALS

* SHEBRO MESH PREP

Degreasing wetting agent to be use before screen preparation

* CSP FRAME ADHESIVE

A Two component Frame Adhesive for wood & metal frames

* ADHESIVE

A Two component Frame Adhesive for wood & metal frames

* BONDWELL

Single component adhesive for textile metal frames

PRESS CHEMICALS

* SPE

Screen Filler to touch up open areas on the screen

* SHEBRO HARDENER PLUS

One Component Pinkish tone Decoater hardener to harden

* SHEBRO HARDENER A+B

Two component hardener to harden textile screens

* PRESS WASH 117

Solvent ink cleaner for Graphic Printing

* SCREEN WASH 126

Solvent / UV ink cleaner for graphic printing

POST PRESS CHEMICALS

* SHEBRO SCREEN STRIPPER

Decoating liquid to remove emulsion after print

DECOATING POWDER

Powder to decoat emulsion from screen

* SHEBRO DECOATER GEL

Specially formulated gel to remove emulsion from screen

* SHEBRO HAZE REMOVER HS

Liquid chemical to remove ghost Image from screen

* HR 2800

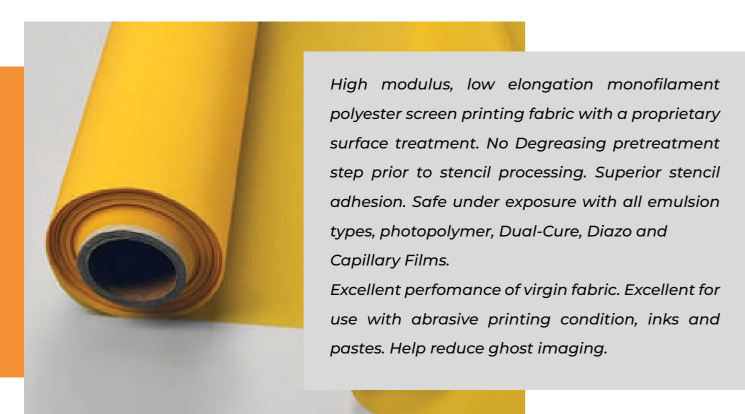
Liquid chemical to remove ghost Image from screen







Screen Printing Mesh



- Available from 115 cm / 158 cm / 165 cm / 185 cm
- * Color White & Yellow

* SAATILENE HITEX

High modulus, low elongation designed as the entry level fabric.

* SAATILENE HI-R

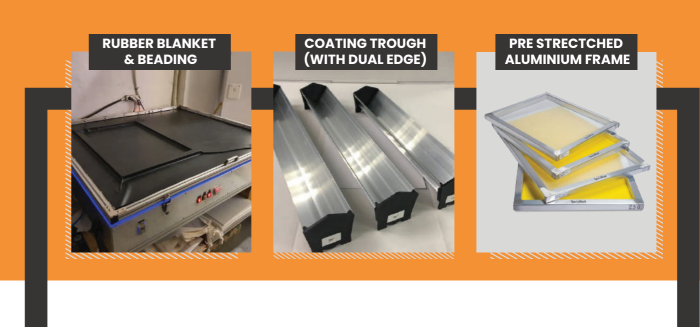
High modulus, low elongation ready to use polyester fabric with a proprietary surface treatment.

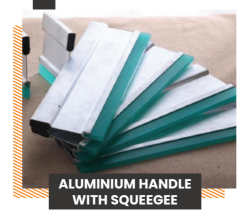
* SAATILENE HIBONDPLUS

High modulus, low elongation ready to use polyester fabric with a unique surface treatment.

MESH COUNT		THREAD DIAMETER
PER CM	PER INCH	
12	30	145
18	46	160
24	61	120
32	81	100
34	86	100
36	91	90
43	110	80
49	125	70
55	140	64
62	158	64
68	172	55
77	196	55
90	230	48
100	255	40
120	305	34
140	355	34
150	380	34
165	420	31/34
180	460	31

Screen Accessories















Saati Advanced Chemicals LLC - USA



CP TEX

• Direct Emulsion with diazo sensitizer for water base ink for fine line/resolution.

IMAGE MATE DZ343

 Photo Emulsion intended for use with plastisol inks only.



DIAZO EMULSIONS

MAGNA/CURE UDC-HV

 Universal Dual cure /high viscosity emulsion for every type of ink UV, plastisol, water based and other inks.



The Control of the Co

MAX-R

• Maximum resistance dual cure emulsion for the broadest range of applications UV, plastisol, water base, solvent base, aggressive paste etc.



IMAGE MATE DC565

• Premium universal, dual cure photoemulsion intended for all extreme textile and graphic printing application.

RAZOR FILM

 Razor Capillary film is a pure photopolymer capillary film ideal for both textile and graphic printing industries

> • Thickness: 15/18/25/40 Mic Size: 1.04 M x 10 M



Direct / Indirect Films

- LPF Unsensitized B 100 (CRG)
 25 Mic
- LPF Unsensitized B 100 (CCV)
 25 Mic
- LPF Unsensitized B 100 (CCR)
 25 Mic



SUPER PHAT FILM	SIZE	SIZE
Super Phat Film 100 Micron	24" x 17"	66 CM x 7 ft
Super Phat Film 150 Micron	24" x 17"	66 CM X 7 ft
Super Phat Film 200 Micron	24" x 17"	66 CM x 7 ft
Super Phat Film 300 Micron	24" x 17"	66 CM x 7 ft
Super Phat Film 400 Micron	24" x 17"	66 CM x 7 ft
Super Phat Film 700 Micron	24" x 17"	66 CM x 7 ft

LHROMALINE

SAATI S.P.A. - ITALY

DIAZO



TEXTIL DW

•Emulsion for Textile Printing, A direct diazo coating to use with water based ink, Easily reclaimable.

GRAFIC DS

 Diazo emulsion resistant to UV-cured, solvent-based and plastisol ink



TEXTIL HT

• Emulsion for Textile Printing.



PRO (VICEET) The first of reason and the control of the control o

GRAFIC HU

• Emulsion suitable for 4 colour halftone with both water based & plastisol inks.

EMULSION

PURE PHOTOPOLYMER EMULSION



TEXTIL PV/TEXTILE PHU

- All Purpose solvent and water resistant photo emulsion.
- Exposes 8x faster than a diazo or dual-cure emulsion."

GRAFIC PU

• Pre sensitized emulsion. Single pot emulsion for high defination jobs and longer durability.



DIRECT PREP2

 Mesh Degreaser,
 To be used on every frame before using it for any job or application.



FIXER 9

• Stencil Hardener, water resistant Emulsion hardner for polyster fabric.



REMOVE HR3

 Haze Remover,
 Haze / Stain remover in paste form.



CHEMICALS