

More than just mesh

03.2016





Introduction

HI-R

for every traditional screen printing application

HI-LO

for High-end electronic products

HI-GLASS

for glass screen printing

HIBOND Plus

For all applications

HI-DRO

for fine detail and water based ink printing

HI-TEX

suited for textile applications

HI-FORMAT

for High-end and large format applications

SAATILON

Polyamide mesh for plastic bottle printing





Screen fabrics

FEATURES

- Mesh count from 6 to 200 n/cm
- Excellent strength and dimensional stability
- Smooth monofilament fiber (PES and PA) and
 Terital
- Uniform and precise mesh opening
- Range of colors: yellow and white.

YOUR ADVANTAGES

- Improvement of print quality
- Controlled ink deposit thanks to mesh opening and thickness
- Low elongation
- Remarkable mechanical behavior





Main Applications

GRAPHICS









GLASS



Architecture







ELECTRONICS



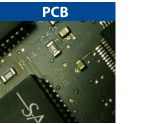


TEXTILE















TV Led screen



<u>-SAATI</u>

Saatilene HITEX

PRODUCT CHARACTERISTICS:

- Competitive price
- Up to Saati Standard Quality
- Range from 0 to 120 mesh count per cm
- available in Yellow and White color
- No surface treatment

YOUR BENEFITS

- Suitable for textile screen printing application
- Excellent price/performance ratio



APPLICATION:







Saatilene HI-DRO

APPLICATION:



TEXTILE - GARMENT

PRODUCT CHARACTERISTICS

- Optimized mesh geometry
- Precise mesh opening
- Excellent antistatic properties
- Long lasting surface modification

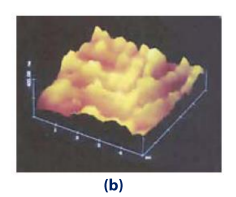
- Better ink flow due to increased open area
- Achievement of better details
- Faster print speed
- Reduced risk of ink drying
- Reduction of possible moire effect



-SAATI

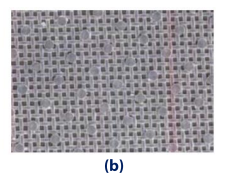
Saatilene HIBOND Plus

(a)



Microsection of fabric surface (AFM microphoto) from conventional fabric (a) and Saatilene HIBOND Plus (b)

(a)



- (a) Shadow area with stencil dots missing;
- (b) Shadow area with stencil dots on Saatilene HIBONDPlus

PRODUCT CHARACTERISTICS:

- Safe under exposure with all emulsion types
- Excellent performance of virgin fabric
- Excellent for use with abrasive printing conditions,
 inks and pastes
- Helps reduce ghost imaging
- Vacuum plasma treatment
- range from 43 to 200 mesh count per cm

- No degreasing pretreatment step prior to stencil processing
- Superior stencil adhesion
- Less stencil breakdown on press
- Shorter exposure times for finer detail with no compromise in stencil durability



Saatilene HIBOND Plus: ideal applications











Image 1: Standard item 150 mesh count (a) vs Saatilene Hi-Format 150 mesh count (b)

POSSIBLE APPLICATIONS:





Saatilene HI-FORMAT

PRODUCT CHARACTERISTICS:

- Suited to high-end and large format applications
- Optimized for the deposit when printing with UV Inks
- Excellent mechanical behavior
- Low elongation
- Precise mesh opening
- Vacuum plasma treatment

- Top printing quality
- Quality consistency
- Better printability
- Finer image resolution
- Superior stencil adhesion
- Decreased tension loss
- Improved ink flow



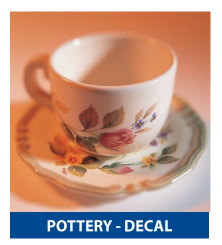


Saatilene HI-R



POSSIBLE APPLICATIONS:





PRODUCT CHARACTERISTICS

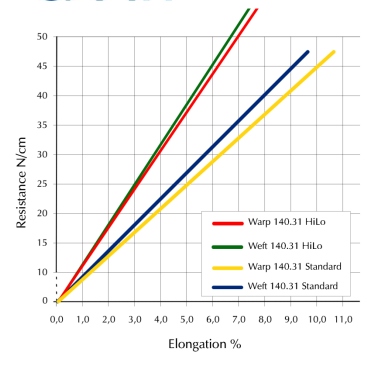
- Ideal for all traditional applications
- Processed with Atmospheric Plasma (up to 3,5 mt)
- Good mechanical behavior
- Good anti-static properties

- The degreasing pre-treatment can be eliminated
- Superior stencil adhesion
- Good resolution of fine details
- Improved wettability and optimum stencil surface
- Suited to all emultion types
- Helps reduce ghost imaging



-SAATI

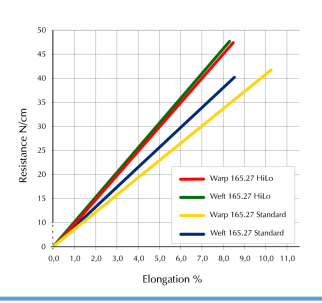
Saatilene HI-LO



PRODUCT CHARACTERISTICS:

- Super high modulus
- Designed for high-end applications
- Processed with unique vacuum plasma surface treatment
- Extremely low and balanced elongation between warp and weft
- Extremely low relaxation
- High adhesion

- High dimensional stability/ higher productivity
- Lower loss of tension after stretching
- Printing quality consistent
- Improved adhesion capability to emulsions and stencil films
- Longer shelf life
- Great resolution and definition





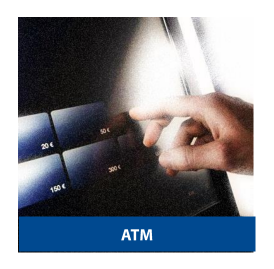


Saatilene HI-LO: applications















Saatilene HI-GLASS



PRODUCT CHARACTERISTICS

- Excellent mechanical behavior
- Low elongation
- Low relaxation
- Optimized mesh geometry
- Long lasting surface modification
- Excellent antistatic property
- Knot and visual defects inspections are available on request

POSSIBLE APPLICATIONS:



- Safer with under exposure with all emulsion types
- No degreasing request
- Reduction of electric static charges



Saatilon



POSSIBLE APPLICATIONS:







PRODUCT CHARACTERISTICS

- Monofilament polyamide fiber
- Mesh count from 12 to 200 n/cm
- Standard white color.
- Yellow is available on demand

- Suitable for abrasive ink
- Easy to fit to uneven surfaces
- Excellent for screen printing on tiles, irregular surfaces and plastic bottles

