

# HI-LO® MESH

## **Extreme Low Elongation Mesh For High-End Electronics Printing**

SAATI HiLo is a super high modulus monofilament polyester mesh. It was developed specially for tight tolerance printing to fabricate high tech products, including touch screen panels, solar cells, and membrane switches.

SAATI uses a special fiber whose polymeric structure gives extraordinary physical & mechanical properties to the product:

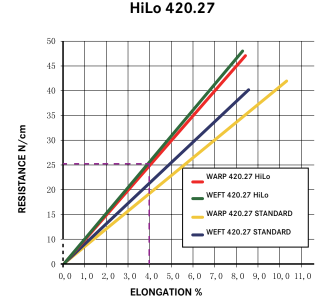
- 1. Higher dimensional stability
- 2. Extremely low mesh relaxation
- 3. Plasma-activated surface for enhanced stencil adhesion

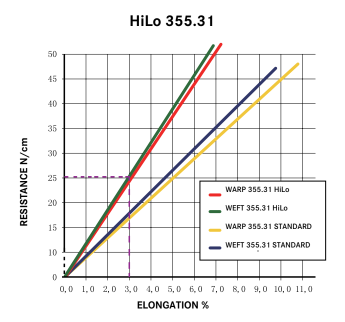
#### **KEY PRODUCT CHARACTERISTICS**

- · Top Print Quality
- · Less tension loss during the print run
- Consistent performance during printing results in process reliability improvements
- Finer line Resolution
- Improved Ink Flow
- Superior Stencil Adhesion: less stencil breakdown and printing life far longer than conventionally treated fabrics



### 1. ELONGATION STATISTICS





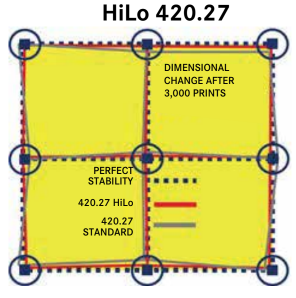
The HiLo Warp & Weft overlapping is almost perfect. At 25N tension level the HiLo 140.31 Elongation Percentage is around 3%, whereas the 165.27 is around 4%.



# HI-LO® MESH

# **Extreme Low Elongation Mesh For High-End Electronics Printing**

## 2. Dimensional Stability



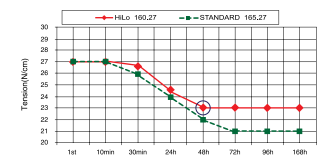
DIMENSIONAL CHANGE AFTER 3,000 PRINTS

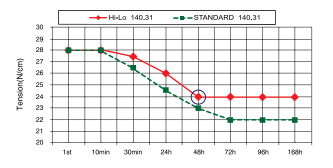
PERFECT STABILITY
355.31 HiLo
355.31 STANDARD

Extremely low mesh relaxation guarantees:

- Low tension loss after stretching
- Mesh ready to use in less time, as it can be brought to required tension quicker
- Printing quality consistency and improved ink flow during all production run

#### 3. Tension Loss





AVAILABILITY OF SAATI HILO MESH						
Mesh Count (in)	Thread Diameter (µm)	Weave	Mesh Opening	Open Area	Thickness	Theoretical Ink Volume (cm³/m²)
420	27	PW	29	23	42	9.6
380	31	PW	30	21	43	8.7
355	31	PW	35	25	45	10.8
305	34	PW	43	26	53	14.1