**SERILOR®SR – UNIVERSAL USE**

**Standard resistance screen printing squeegee**

**serilor®SR** squeegee is an all purpose polyurethane blade with good combined resistance to chemicals and abrasion. It was developed to withstand various applications in screen printing. The industry standard SR1 is a universal grade, the ideal choice for non critical abrasive application or when using common screen inks.

**serilor®SR** screen printing squeegee blades are manufactured with a centrifugation process to avoid bubbles and craters in the material and to bring optimal homogeneity to the compound, even at the core of the material and after grinding. **FIMOR** exclusive computer controlled casting process guarantees batch to batch consistency.



**Advantages**

* Good resistance to chemicals & abrasion
* Resistance to abrasion
* Sharpens easy
* Color coded for easy identification
* High environment stability
* Individual package and batch

**Applications**

* Graphics multi-purpose
* Textile printing
* Manual or automatic equipment use

**serilor®SR1 MONO LAYER**



**STANDARD REFERENCES :**

* soft 65shA red
* medium 75shA green
* hard 85shA blue

60,70,80,90 and other durometers are available as specials
Other colors on request.

**serilor®SR3 TRIPLE LAYERS**



**STANDARD COMBINATIONS :**

* Triple soft 65/90/65 shA Red/White/Red
* Triple medium 75/90/75 shA Green/White/Green

Recommended when high speed automatic printing equipment is used, **serilor®SR3** has a 90shA hard centre layer for support, ideal for fine lines and halftone printing.**Using Triple durometer squeegees will extend your squeegee life, help prevent dot gain, and generate immediate savings on ink and other consumable through better control of the squeegee pressure.**

**Marking:** serilor®SR[1 or 3] length X width X thickness Profile hardness [batch N°] MADE IN FRANCE

**STANDARD PROFILES :**





**SPECIFICATIONS AND TOLERANCES:**



**PHYSICAL AND CHEMICAL SPECIFICATIONS (for 75 shA SR1 grade):**

