

# Serilor®D: "Diamond" square profiles for printing onto solar panels



**serilor**<sup>®</sup>**D** blades are designed for high precision screenprinting applications such as pcb's, solar panels CD's... Made in a superior abrasion and agressive-inks resistant polyurethane, serilor®D blades offer a long life associated with a perfect knife-cut printing edge. Our exclusive computer controlled casting process guarantees batch to batch consistency.

Each serilor®D blade is inspected for edge quality and profile.

# **Advantages:**

- 4 high quality, cut, printing edges
- Excellent resistance to UV inks
- Excellent resistance to abrasion
- High environment stability
- Reference and batch number printed on each blade

# **Applications:**

- Deposit of conductive pastes
- Screen printing onto solar panels
- · Small format, high speed, automatic printing

## serilor® SR1 - Standard Resistance quality

Marking: serilor® SR1 length x width x thickness Profile hardness [batch N°] MADE IN FRANCE

Standard hardnesses: red soft 65 shA, green medium 75 shA, blue hard 85 shA

## serilor® HR1 - High Resistance quality

Marking: serilor® HR1 length x width x thickness Profile hardness [batch N°] MADE IN FRANCE

Standard hardnesses: white soft 65 shA, white medium 75 shA, white hard 85 shA

References subject to minimum quantity per order.

#### Standard dimensions:



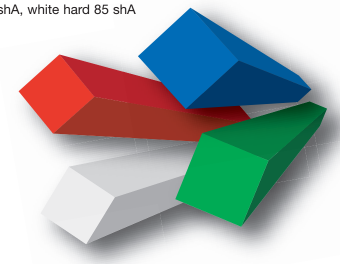








Hardnesses from 50 to 95 shA, other colors and dimensions availables.



## Instructions: -

In general softer grades (65sh) are used for increased ink deposits and high coverage printing. Harder grades (85sh) are used for reduced deposits, notably when printing UV inks for fine texts and higher line counts.

Do not apply excessive pressure on squeegees as this makes your ink deposit heavy and uncontrollable and creates excessive wear. It is recommended that your squeegee slightly exceeds the printed image in size, and to leave significant free space between your screen edge and both squeegee ends.

Gently insert the squeegee in a machine or hand holder. Use appropriate squeegee thickness to avoid forcing the blade in the holder. If the holder construction allows for it, regularly change the printing side of the squeegee to minimise the effect of bending with speed and pressure. Rotate your squeegee: do not wait until mechanical & chemical wear bents permanently back your blade to replace it by a fresh one and allowing it to relax, flat, for up to 24 hours.

#### Cleaning

Remove excess of ink with a cardboard or a soft cloth. Wash blade with an impregnated cloth or in an appropriate cleaning machine. Avoid the use of aggressive chemicals, in particular ink thinners. Let the squeegee rest and the chemicals evaporate before re-use or sharpening.

# • Storing / Shelf life :

For all medium or long term storage, blades must be kept flat, unrolled, especially prior to use. Store in a dry cool place away from any direct source of light. If the squeegee is exposed to extreme temperature and humidity conditions, its hardness characteristics may be altered.

## **Physical and Chemical specifications:** (for 75 shA)

Properties	Units	Norms	Values
Shore hardness at 20°C	shA	DIN 53505	75
Tensile modulus at 10% elongation	MPa	DIN 53504	1.10
Tensile modulus at 100% elongation	MPa	DIN 53504	4.45
Tensile modulus at 200% elongation	MPa	DIN 53504	7.40
Tensile modulus at 300% elongation	MPa	DIN 53504	13.30
Tensile strength	MPa	DIN 53504	50
Tensile strain at break	%	DIN 53504	450
Tear resistance (non initiated tear)	KN/m	DIN 53515	89
Tear resistance (initiated tear)	KN/m	DIN 53515	22
Resilience	%	DIN 53512	24
Abrasion loss	mm³	DIN 53516	< 30
DRC (25% of crushing during 22 hours at 70°c)	%	DIN 53517	48
Shore hardness at -5°C	shA	DIN 53505	85
Shore hardness at +80°C	shA	DIN 53505	73
Specific gravity	g/cm3		1.18
Swelling in solvent (70% dihydrofuranone basis)	%	ISO 175	< 20

Manufactured by:



www.fimor.fr





**HEADQUARTERS** 

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