



Fimor

LE MANS

The most famous endurance car racing event in the world, and **Fimor**, the leading manufacturer of squeegees sold in over 80 countries are both based in Le Mans ; more than a coincidence !

Fimor partner of :



serilor® SR1 & SR3



Universal color coded squeegee blades for all applications. Available in most colors, profiles and dimensions, in single, double and triple durometer.

serilor® HR1 & HR3



High Resistance squeegees: for use with industrial and UV inks that require optimal abrasion and chemical resistance. Available in white color, in most profiles and dimensions , in single, double and triple durometer.

serilor® HR5



Designed for high tolerance and specialty printing: 5 layers of soft and hard high resistance polyurethane offer both rigidity for precision printing and softness to absorb vibrations. Available in graphic dimensions only with several elasticity modulus and printing edge hardnesses.

serilor® TEX



An economical blade for use with non aggressive inks such as water based and plastisol textile inks. Available in the common sizes and hardnesses used for textile printing.

serilor® MR4



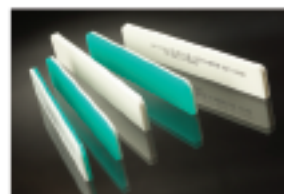
Molded edge squeegees by Fimor: 4 different radius edge molded blades for all applications requiring a smoother or thicker ink deposit. Soon available in a variety of dimensions, including CD printing.

serilor® FG



Fimor's high resistance (HR series) polyurethane is now available with a Fiber Glass backing. For use with cylinder presses and other fast precision printing equipment requiring more squeegee rigidity. Development product available in a limited number of sizes only.

serilor® CD



For optical media printing, packed in convenient ready-to-use pre cut sizes. These blades offer 4 sharp cut edges for precision printing. Various sizes in single, double and triple durometer are available.

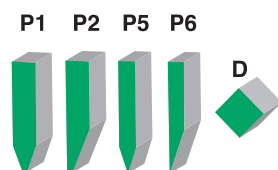
serilor® CERAM



High Resistance squeegees in durometers ranging from 35 to 55sh as needed for the direct printing of ceramics or tiles. Also available with soft core and 75 shA edges for curved substrates (CERAM 3).

serilor® AS


Conductive polyurethane to help reduce static problems in screen printing. Development product available as a special only.

serilor® PROFILES


P1 : Double bevel + flat land
 P2 : Single bevel + flat land
 P5 : Double bevel (V type)
 P6 : Single bevel
 D : "Diamond" square profile

serilor® HAND


Gold anodized squeegee holders for manual printing. Adapts to various squeegee sizes with no glue. Stiff, light, easy to maintain for life long use.

serilor® MACH


Gold anodized squeegee holders for printing presses. 3 models and 2 heights fit all squeegee sizes and replace OEM models at a great value.

serilor® DIAMOND FINE


Surpasses all other manual devices for consistent polishing of both squeegee edges simultaneously. Prevents streaks and early wear.

serilor® CUT


Convenient tools for safely and cleanly cutting squeegee to length, reducing occupational hazards and improving handling of PU blades.

serilor® CLIPPER


Convenient tool for safely rounding squeegee corners, to prevent mesh wear.

serilor® BLADE RUNNER


Pneumatically driven squeegee cleaner for safety on the production floor. Contains about 8L (2 gal.) of a cleaning chemical of your choice. Can be used conveniently in the workplace to improve productivity and H&S management. Ideal for shops using multiple stations in small and medium formats.

**serilor® SHORT CUT
 serilor® MAXI**


Entry level, high precision diamond wheel sharpeners. No extra consumables needed. Low cost with excellent performance for small format sharpening (from 51 cm / 20" up to 97 cm / 38").

**serilor® MAXITRONIC
 serilor® KUT
 serilor® KUTRONIC**


Affordable manual and automatic high precision large format sharpeners using diamond wheel technology. Models up to over 3.5 meters (138 inches). Over 1000 diamond sharpeners sold worldwide.

Optional wheels shapes available for all standard squeegees profiles

FIMOR's serilor® products are available in over 80 countries through selected distributors

YOUR DISTRIBUTOR: