

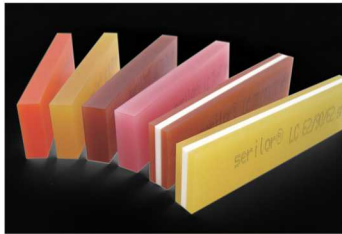
serilor® SR1 & SR3

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



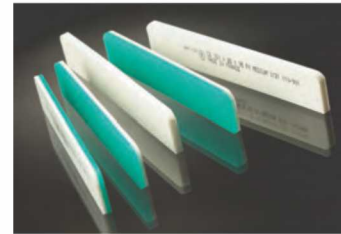
serilor® HR1 & HR3

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® LC

FIMOR has developed a new polyurethane formulation to achieve performance at an attractive price. Available in a limited range of dimensions/hardness combinations, serilor® LC is the right choice for non critical applications ranging from textile to graphic printing.



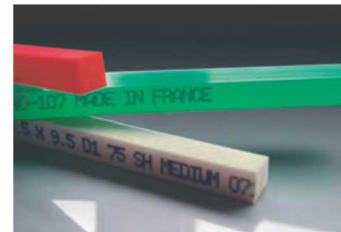
serilor® CD

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® D Diamond

For high precision screenprinting applications such as pcbs, solar panels, CD's. Made in a superior abrasion and aggressive-inks resistant polyurethane, serilor® D blades offer a long life associated with a perfect knife-cut printing edge.

serilor PROFILES

