



SERITEC® ANTISTATIC

SERITEC® ANTISTATIC has been developed to decrease static related printing problems, such as whiskering and dust attraction. Its special formulation helps reducing the squeegee sensitivity to electrostatic charges.

MAIN FEATURES:

- High resistance to abrasion
- Optimal resistance to inks and chemicals
- Reduced electrostatic charge
- Suggested for high speed automatic printing

- LOW SWELLING
- HIGH ABRASION RESISTANCE
- REDUCED ELECTRICAL CHARGE

SERITEC® ANTISTATIC squeegees are available with the following features:

HARDNESS: from 50 sh A to 95 sh A

SPECIAL SQUEEGEES: double and triple layer, 9x9, 9.5x9.5, 10x10 SQUARE PROFILE

LENGTH: mm 3660, mm 3050 or cut to size

WIDTH: from 20 mm up to 100 mm

THICKNESS: from mm 4 up to mm 10

PROFILE: P0, P1, P2, P3, P4, P5, P5A, P6, P7



Conceived to reduce static related printing problems such as whiskering and dust attraction: suggested to print on plastics, glass and electronic component such as LTCC, inductor, diverse printing circuits, Hybrids, etc



TECNO SRL

Strada Borgaretto, 30/2 - 10092 Beinasco (TO) Italy
Phone: +39 011 3584930 - Fax: + 39 011 3580723
info@tecnoitaly.com - www.tecnoitaly.com

