Technical Information



Replaces technical information dated 08/92

Update: 20.05.99

KIWOSTAT[®] SPRAY

Antistatic spray

KIWOSTAT SPRAY is a highly efficient screen printing auxiliary with anti-electrostatic properties. It is used to protect screens against static electricity occuring in low relative air humidity. KIWOSTAT SPRAY prevents substrates sticking to the printing screen and avoids ink problems caused by static electricity.

Universally suitable for other applications: KIWOSTAT SRAY prevents static electricity on carpets, decoration articles, furniture cloth and clothing. It solves electrostatic problems in spinning, twisting, weaving, knitting and textile finishing.

- APPLICATION Apply KIWOSTAT SPRAY from a distance of approx. 30 cm onto the printing side of the screen or onto the substrate which needs to be protected against static electricity. The KIWOSTAT SPRAY film should cover the complete surface.
- COLOUR Colourless
- **HEALTH HAZARDS** Negative effects are not known.

Pressurized container. Protect against sunlight and do not expose to temperatures exceeding 50°C. Do not pierce or burn, even after use. Do not spray on a naked flame or any incandescent material. Flammable.

Please follow further information given in the material safety data sheet.

STORAGE 1 year (at 20 - 25°C)

This data sheet is for your information, a legally binding guarantee of the product's suitability for a particular application cannot be derived. No responsibility can be undertaken for occurring damages. Our products are subject to a continuous production and quality control and leave our factory in perfect condition.