



Australian Specialty Inks Pty Ltd

ABN 71 002 591 620

17 Reaghs Farm Rd, Minto NSW 2566

Telephone: (02) 9603-3399 Fax: (02) 9603-7761

Website: [www.austspecialtyinks.com.au](http://www.austspecialtyinks.com.au)

## PRODUCT INFORMATION

### PE PRIMER 103

#### PRODUCT DESCRIPTION:

PE Primer is a low viscosity, high solids solution originally developed for treatment of untreated polyethylene.

PE Primer can be used as a spray application product. However, equally successful adhesion promotion results have been achieved by using the alternative method of wiping the substrate to be printed with PE Primer103 using a clean soft cloth. To avoid any possibility of cross surface contamination we recommend the substrate surface be washed with IPA or Methylated Spirits before the application of the primer. For rigid substrates our CORROGLOSS RANGE is suggested and for flexible substrates, for example plastic bags, our VULCAN RANGE is suggested

The treated substrates must be fully dry before printing with the selected ink system. However, due to the highly volatile nature of the primer full dry is achieved in approximately 5 minutes.

As with all materials we strongly suggest a pre production, primer/ink adhesion testing be done before committing to your final production run.

#### Please note:

**This product is not an alternative to POLYPROP PRIMER 77. PRIMER FSU77 is specifically designed for the pre treatment of polypropylene.**

#### Product Code & Packaging:

The product will be sold under the name and code of **PE PRIMER FSU103.**

Available in pack sizes of:

250ml, 1lt and 5lt

#### Thinners

Thinning of this material is not normally required, although on storage some solvent loss may be experienced. To overcome the addition of FSU54 Thinner is recommended.

#### Pre-Treatment:

Stir well before use.

**It is recommended that the PE Primer MSDS be consulted before using this product.**