



Date of issue: 29.09.04 Supercedes: 00 Revision: 00 Page: 1/2

#### TECHNICAL LITERATURE

### SILTEX 30131/PAXIL

Siltex 30131/Paxil can be applied to all kind of fibres. It imparts a soft pleasant touch and improves the sewability of knitwear hence preventing needle damage to stitches during ready-to-wear manufacturing.

Chemical Nature : Siltex 30131/Paxil is a proprietary formulation

based on Silicone

**Appearance** : White to Off white liquid

Consistency: liquid.Ionogenity: non-ionic.pH: 6.5 - 7.5

**Solubility** : Miscible with water in all proportions

#### **Properties:**

Siltex 30131/Paxil is suitable for softening all kind of textiles; following are some special features of product.

- Soft, smooth and slippery touch
- Increases sewability
- Prevent overheating of the needle
- Improves the crease angles
- Diminishes losses in wear resistance
- Fast to washing
- No influences on the light fastness and the shade
- Improves the pilling fastness.
- Non-yellowing, suitable for white and colored goods







Date of issue: 29.09.04 Supercedes: 00 Revision: 00 Page: 2/2

# **TECHNICAL LITERATURE**

## SILTEX 30131/PAXIL

#### **Application**:

Siltex 30131/Paxil can be applied to all kind of fibres. The product is applied by padding. It imparts a soft pleasant touch and improves the sewability of knitwear hence preventing needle damage to stitches during ready-to-wear manufacturing.

Depending on the desired effect we suggest the following quantities

Padding: 15 - 60 g/l Siltex 30131/Paxil

**Compatibility**: Compatible with most of the products with resins and other additives.

Storage: Can be store 12 months, if stored properly.

NOTE: The information contained in this data sheet is the results of careful tests carried out objectively. Their purpose is to help our customers but do not imply any engagement on our part

