

# **TECHNICAL INFORMATION**

### **SOFTEN PRA Conc**

### Concentrated micro silicone emulsion

- Soften PRA Conc, while penetrating to the inner parts of the fiber due to its molecular structure, also clings to the surface and provides a perfect touch.
- Soften PRA Conc gives the fabric a soft and full touch with a very good slipperiness effect.
- Soften PRA Conc can be easily diluted to any desired concentration with cold water.
- Soften PRA Conc is suitable for use in foulard systems.
- Soften PRA Conc does not cause the problem of wrapping in foulard systems.

### **PROPERTIES**

Chemical Structure	Silicone emulsion
Appearance	Clear liquid
рН	5.0-7.0
Ionic Character	Slightly cationic
Solubility	Soluble in water in any ratio

#### **APPLICATION**

Application amounts varies depending to desired final hand-feeling.

## **Foulard Method**

5–20 g/L Soften PRA Conc

pH: 4.5-5.5 Pick-up:~70-80%

Drying & Curing: 130-150°C

### Storage and handling

Suitable storage condition is 12 months in closed containers.

(Sensitive to freezing and temperatures above 40°C)

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