



## PRAUX DEEP

Special silicone mixture for color deepening

### CHARACTERISTIC

Chemical composition	: Special silicone mixture
Appearance	: Milky, liquid
pH – value	: $6,0 \pm 0,5$
Ionic charge	: Nonionic
Solubility	: Easily soluble with cold water

### USING CONDITIONS and APPLICATIONS

- **PRAUX DEEP** It provides darkening in every kind of cotton-synthetic fabrics.
- Gives softening feature to textile.
- Used as pigment printing softener. At the same time usage amount could be increased for color deepening.
- Depending on usage place, you can dilute with soft water until desired concentrations.
- After finishing, fabric reaches more vivid and bright color.

**PRAUX DEEP** is applied according to foulard method by preference. Recommended usage may differ according to color, requested deepening effect, requested handle, composition of fabric, hydrophilic character of the towel / material et , but usually the concentrations given below will be sufficient to reach requested result.

It is recommended giving:

	<b>Foulard</b>
Usage amount	30 – 80 gr / lt
pH:	$5,5 \pm 0,2$
Squeeze effect(WPU)	70 – 80 %
Drying	120°C
Fixing	150°C 3 min.

### STORAGE CONDITIONS

Keep out of direct sunlight or freezing. It is stable for at least 6 months if stored in original packing and recommended storage conditions.