



PRAUX SHN

PRAUX SHN is a specially designed finishing agent for shining effect.

CHARACTERISTICS

Composition : Amino modified silicone emulsion
Appearance : White, slightly viscous liquid
PH : $5,5 \pm 0,5$
Ionic Char. : Nonionic
Solubility : It can be diluted even with cold water in any ratio

USING CONDITIONS and APPLICATIONS:

- **PRAUX SHN** gives shine and smooty effect to all types or fabric by their special structure.
- **PRAUX SHN** has high resistance to pH and temperature.
- Gives softening feature to textile.
- Used as pigment printing softener. At the same time usage amount could be increased for color deepening.

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

Receipt	Wet padding	Dry padding
PRAUX SHN	80-100	40-50
PROTHANE PU	40-50	20-30
PROSIL 8615	30-40	15-20
PROPRINT FX-60	20-30	01/10/15
pH:	$5,5 \pm 0,2$	$5,5 \pm 0,2$
Wet pick up: (WPU)	70 – 80 %	70 – 80 %
Polymerization	130 -180° C / 90 – 30“	130 -180° C 90 – 30“

The fabric must be processed at sanforization or decature for increasing shining effect after polymerization process

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.

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