



PRAUX AFL New

PRAUX AFL New is an anti-slippering agent especially for regenerated and synthetic mixtures. The biggest advantages of **PRAUX AFL New** are no effect of the handle and compatible with optical brightener.

CHARACTERISTICS

Composition : Polyurethane emulsion
Appearance : Off white viscous liquid
PH : $5,5 \pm 0,5$
Ionic Char. : Anionic
Solubility : Dissolves in water at every temperature and ratio.

APPLICATIONS:

PRAUX AFL New is used for negative slippering effect of finishing agents to light fabrics of regenerated and synthetic based.
Recommended laboratory application before production application because of using high quantities caused hardness.

Recommended usage may differ according to requested handle, composition of fabric, but usually the concentrations given below will be sufficient to reach requested result.

PRAUX AFL New 5 – 20 gr/lit pH: 5,0 – 5,5
Application must be applied at room temperature
There is no special curing condition. Standard drying condition is enough for cross-linking

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.