



## PRAUX AL-L

**PRAUX AL-L** is specifically developed as Aloe Vera with hydrophilic silicone for all types of textile materials. The silky handle of the fabric differs in bulky and hydrophilic character. Being one of the new generations of chemistry **PRAUX AL-L** allows the skin care with Aloe Vera and perspiration transfer with hydrophilic chemical structure.

### CHARACTERISTICS

Composition : Amino modified hydrophilic silicone and Aloe Vera mixture  
Appearance : Slightly yellowish clear liquid  
PH :  $5,0 \pm 0,5$   
Ionic Char. : Slightly Cationic  
Solubility : It can be diluted even with cold water in any ratio

### USING CONDITIONS and APPLICATIONS:

The special chemical structure that contains Aloe Vera of **PRAUX AL-L** gives young and smooth skin to the final product users. One of the compromising advantages of **PRAUX AL-L** is the fact it significantly enhances the hydrophilicity of the fabric.

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

	Padding	Spraying
Usage:	20-50 %	50 – 100 gr / lt
pH:	$5,5 \pm 0,5$	$5,5 \pm 0,5$
Wet pick up: (WPU)	70 – 80 %	
Drying Temperature	120-160 °C	

### 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.