



## PROWET USL

**PROWET USL** is specially formulated wetting and degreasing auxiliary, which can be used in boiling, desizing, bleaching, carbonization and dyeing. The main characteristic is it is APEO, NPEO free and has extremely low foam.

### CHARACTERISTICS

Content	: Synergic combination of specially selected alkyl derivatives
Appearance	: Transparent, viscous liquid
PH	: $7,0 \pm 1,0$
Ionic char.	: Nonionic-slightly Anionic
Solubility	: Dissolves in every percentage with water

### USING CONDITION

- **PROWET USL** has a unique formulation of well balanced anionic and nonionic substances.
- Since **PROWET USL** is resistant to NaOH bath up to 15°C, in room temperature as well as in boiling temperature. It has a great advantage of versatility.
- It is specially formulated to obtain extra low foaming in the process.
- **PROWET USL** is resistant to hard water and acid.
- **PROWET USL** can be utilized with peroxide, hypochlorite and chloride bleaching bath, in carbonization process, during the cotton dyeing, provide a good wetting and dispersing.
- **PROWET USL** has high hydrophilicity features.

### APPLICATIONS

Recommended usage of **PROWET USL** form may differ according to requested application and composition of fabric, but usually the concentrations given below will be sufficient to reach requested result.

#### BLEACHING

Overflow	0,5–1,5 g/l
Continue	3,0–6,0 g/l
Pad-batch	4,0–8,0 g/l

#### DYEING

Pad-batch	: 2,0–4,0 g/l
Batique dyeing	: 0,5–1,0 g/l
Prep. to printing	: 2,0–4,0 g/l

### 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.