



PROCLEAN ECL

PROCLEAN ECL is developed to remove oil based stains, paraffin wax stains from the surface of the fabric. **PROCLEAN ECL** is APEO and NPEO and solvent free and has very low foaming characteristic.

CHARACTERISTICS

Composition	: Synergic combination of specially selected alkyl derivatives
Appearance	: Transparent, slightly viscous liquid
PH	: $7,5 \pm 0,5$
Ionic char.	: Nonionic
Solubility	: Dissolves in every percentage with water

APPLICATIONS

- **PROCLEAN ECL** has a unique formulation of well balanced organic and inorganic substances, therefore cleans the fabric from almost any dirt in one process.
- **PROCLEAN ECL** is specially formulated to obtain extra low foaming in the process and.
- **PROCLEAN ECL** can be utilized to get rid of animal and vegetable oil based stains as well.
- **PROCLEAN ECL** can be utilized with peroxide, hypochlorite and chloride bleaching bath, in carbonization process, during the cotton dyeing, provide a good wetting and dispersing.
- **PROCLEAN ECL** has good hydrophilicity features.

According the difficulty and fixation of the oil the usage may vary, but generally below mentioned amounts will give satisfactory results.

Cellulosic and synthetic fibers & their combination

- In enzymatic and oxidative desizing process 0,5-2,0 g/l
- In kier boiling process 0,5-1,0 g/l
- Cold bleaching 1,0-2,0 g/l
- Standard H₂O₂
- 0.5-1.0 g/l

Wool & their combination

- In yarn and fabric washing of process 2,0- 5,0 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.