

## NONIL CONC

**New developed strong wetting agent low foam .**

**COMPOSITION** : Alkyl polyglycol Ether .

**Technical data :**

**Appearance** : Clear liquid  
**Iconicity** : Non - ionic  
**Solubility** : Soluble in cold water  
**pH** : 6-7  
**Compatibility** : Compatible with anionic and cationic substances as well as acid and basic dyestuff .  
**Stability** : Resistant to hard water and alkalis .

**APPLICATION :**

1 - "**NONIL- CONC**" can be used as wetting and washing agent for textiles made from cellulose and synthetic fibers .

Material can be treated for 45 mins. @ 90-95°C.

0.5-1 g/l "NONIL CONC"  
1.0-2 g/l Soda Ash .or caustic soda

2 - "**NONIL- CONC**" has an outstanding and emulsifying properties. Accordingly, can be used in precleaning, scouring and washing and readily remove oily and greasy contaminations .

Material can be treated for 30 mins. @ 60-80°C.

0.5-1 g/l "NONIL CONC"  
1.0-2 g/l Soda Ash .

3 - "**NONIL - CONC**" displays remarkable dispersing effect in after treatment of dyed and printed material .

With the use of :

0.5-1 g/l "NONIL CONC"

Please stir well before use.

**Keep @ temperature max. 40°C.**

