

## Artikel I. ALKOXYLATION

### Propoxylation

Nonylphenole	Propylene oxide	Nonylphenolepropoxylates
PPG-400	-"-	PPG-1200
PPG-1200	-"-	PPG-2000
PPG-1500	-"-	PPG-3000
PPG-2000	-"-	PPG-4000
PPG-4000	-"-	PPG-8000

### Ethoxylation

Nonylphenol	Ethylene oxide	EO 100-Nonylphenol
C13-C15-Oxoalcohol	-"-	EO 7-Oxoalcohol C13-15
Stearinic acid		EO 9-Stearinic acid
PEG 600		PEG 1500 - 4500
PEG 600		PEG 2000 - 6000
PEG 600		PEG 2000 - 6000 - 8000
Polyethylenimine		PEI + 275 EO
Tetraethylenpentamine		Tetraethylenpentamine + 105 EO
Tallow amine	Ethylene oxide	EO 2-Tallow amine
Fatty alcohol C12-14	Ethylene oxide	EO 7-Fatty alcohol C 12-14
Fatty alcohol C13-15	-"-	EO 9-Fatty alcohol C 13-15
Fatty alcohol C10	-"-	EO 6-Fatty alcohol C 10
Nonylphenol	-"-	EO 35-Nonylphenol
Octylphenol	-"-	EO 8-Octylphenol
H <sub>3</sub> C-(CH <sub>2</sub> ) <sub>10</sub> -CH <sub>2</sub> -OH (Dodecanol)	-"-	n-H <sub>25</sub> C <sub>12</sub> -(O-CH <sub>2</sub> -CH <sub>2</sub> ) <sub>n</sub> -OH Polidocanol
Lauryl alcohol	Ethylene oxide	EO x-Lauryl alcohol C12-14
Lauryl alcohol	-"-	EO 9-Lauryl alcohol C12-14

### Ethoxylation / Propoxylation

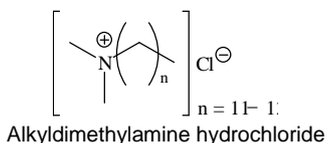
Stearyl alcohol	Propylene oxide	PO 15 Stearyl alcohol
Pentaerythritol	Ethylene oxide	EO 2 Pentaerythritol
Monoglyceryl cocoate	-"-	EO 7 Monoglyceryl cocoate
Cetyl/stearyl alcohol	-"-	EO 50 Cetyl/stearyl alcohol
Lanolin	-"-	EO 75 Lanolin

### 1) *Ethoxylation of salts*

Na<sub>2</sub>SO<sub>3</sub> + H<sub>2</sub>O  
Sodiumsulfite

Ethylene oxide  
-"

Na<sub>2</sub>SO<sub>3</sub>CH<sub>2</sub>CH<sub>2</sub>OH  
E-salt



-"

