WALLOXEN SP 50 PF

Chemical description: Oleyl ceteyl alcohol - 5 - polyglycolether
INCI nomenclature: Oleth Ceteth - 5

Typical data:
- Appearance at 20°C: liquid with tendency to separations
- Active matter (%): approx. 100
- Water content (%): max. 0.5
- Cloud point 5g in 25ml 25% BDG-sol. (°C): 69 - 71
- Hydroxyl number (mg KOH/g): 110 - 120
- pH-value (1% aq. sol.): 6.0 - 7.5
- Solidification point (°C): approx. 32

HS-No.: 3402.1300

Storage: We recommend to store the product in well closed original package at 20 – 25°C. If turbidity or sedimentation occurs, homogenize before use (Rise of temperature may help).

Applications:
- W/O-emulsifier for lubricant applications
- Solubilizer
- Raw material for phosphoric acid ester

Biodegradability: This surfactant complies with the biodegradability criteria as laid down in Regulation (EC) No. 648/2004 on detergents. Data to support this assertion are held at the disposal of the competent authorities of the Member States and will be made available to them, at their direct request or at the request of a detergent manufacturer.

Packing: iron drums
Tank car

Suggestions for the use and application of our products and guide formulation are given to the best of our knowledge and information, without obligation. Each user of our products is responsible for the observation of all legal regulations including patent laws.

March 2006/sb-fk
Wall : {TECHMERK} SP_50_PFE _ 03/2006