



Tiarco Chemical Europe GmbH



TRCC Europe GmbH

Technical Data Sheet

Octosol 571

Cationic Surfactant

CHEMICAL DESCRIPTION: Lauryl trimethyl ammonium chloride
CAS: 112-00-5
PHYSICAL FORM: Solution in water and isopropyl alcohol

SPECIFICATION (TYPICAL PROPERTIES):

Solid content, %:	49.0 – 51.0
pH:	7.0 – 9.0
Color, gardner:	< 1
Solubility	Complete in water
Alcohol content, %:	25.0 - 30.0

PRODUCT DESCRIPTION:

Octosol 571 is a cationic surface active agent in a solution of water and isopropyl alcohol. It is recommended as an emulsifier in cationic or blended ionic emulsion systems. Its use in latex compounds as a "sensitizer" is due to the fact that quaternary ammonium surfactants are not compatible with the anionic latex stabilizers. Some latex foams must be gelled before curing in order to mould or emboss while wet, or to prevent loss of gauge due to cell collapse during the cure interval.

It is thought that the cationic surfactant, Octosol 571, destabilizes a latex compound by complexing with the anionic emulsifiers/stabilizers present in such formulations, or by dissipating the negative charges on the latex particles. This allows the various gelling agents such as acetic or formic acid, zinc chloride or sodium silicofluoride to coagulate the resultant unprotected polymer suspension, causing gelation. Use level is 0.25-0.5 phr. based on the dry weight of the latex polymer.

STORAGE AND HANDLING:

Concentrated quaternary ammonium solutions are irritating to the skin and eyes. Personnel handling this product must wear suitable protective clothing. Do not dump large quantities of quaternary ammonium compounds into biological treatment streams at one time. At concentrations of 10 ppm or less, this material may be degraded by acclimated microorganisms. However, inhibition of the water treatment process could occur at higher levels resulting from large dumping. Protect from freezing.

PACKING:

Available in pail à 16.78 kg net

SAFETY:

Please refer to Safety Data Sheet.

The information provided herein is believed to be reliable; however, no guarantees are made or liability assumed. Tiarco Chemical / TRCC makes no claims or warranties concerning the suitability of the product for a particular use or purpose. Possible patent rights, laws and regulations have to be observed on the recipients own responsibility.

Am Gut Baarking 12, D-46395 Bocholt; Tel.: +49 2871 234 76 0; Fax: +49 2871 234 76 44