CARPENTER CARPENTER

CARPOL[®] NIONIC[™] L-62 Surfactant

CARPOL[®] NIONIC[™] L-62 Surfactant is a nonionic surfactant with a chemical structure designed to make it act as a defoamer in many applications. Even at very low concentrations, CARPOL[®] NIONIC[™] L-62 can be used to reduce the superficial tension of liquids, including high viscosity liquids. Defoaming performance is a function of cloud point and end use temperature and CARPOL[®] NIONIC[™] L-62 is an effective low foam surfactant. These materials are water soluble at low temperatures and will flocculate when warmed above their cloud point. In addition these products are easily removed and leave no residue on surfaces.

Typical Physical Properties		Benefits
Actives (wt%) Cloud Point (°C) HLB ¹ Contains EO Pour Point (°C) Appearance	100 32 — Yes — Clear Liquid 370	 Foam Control Wetting Agent Thermal Stability Chemical Stability Good Steric Stabilization Rinsability
Viscosity at 25 °C (cP) Density at 25 °C (g/ml) CMC Surface Tension (dynes/cm) Ross-Miles Foam Height ² , mm Draves 20 sec Wetting Conc ³ (wt%) The values above are not specification	1.00 — — — —	Applications• Fermentation• Food Processing• Pulp and Paper Processing• Water Treatment• Dishwasher Detergent• Metal Working Fluids

¹HLB Values were measured using UPLC w/ Evaporative Light Scattering Detection against known standards ²ASTM D1173-07: mm at 0.1 wt% actives, 25°C, t = 0 / t = 1 min / t = 3 min / t = 5 min ³ASTM D2281-10, Evaluation of Wetting Agents by the Skein Test



CARPOL[®] NIONIC[™]



Storage Information

CARPOL[®] NIONIC[™] L-62 Surfactant will absorb water if the product container is not secured properly. This may affect reactivity, appearance, and performance. Therefore, it is advised that all receptacles containing this material be tightly fastened and stored in a dry place.

Consult the Safety Data Sheet for additional information.

Health and Safety Information

Health and safety information is available in the form of a Safety Data Sheet. This literature, describing proper precautions and personal protective gear, is available for review. To receive this information please contact a Carpenter Co. representative.

Ordering and Shipping Options

Sample Sizes

1 quart 1 gallon 5 gallon

Products Packaged/Shipped

Drum 460 lb net wt. Totebin 2,300 lb net wt. Tankwagon 40,000-45,000 lb net wt. Railcar 185,000-189,000 lb net wt.

For additional information please contact: Carpenter Co. Chemicals Division **Customer Service 800-260-5373** 5016 Monument Avenue Richmond VA 23230 www.carpenter.com



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Important: The information contained in this product data sheet is offered for your consideration, investigation, and verification. The data is presented in good faith and is believed to be reliable. Carpenter, however, makes no representation as to the completeness or accuracy. Carpenter makes no warranty, express or implied, with respect to the data contained herein. Carpenter cannot anticipate all conditions under which this data and the product may be used. The conditions of handling, storage, use, and disposal of the product are beyond Carpenter's control. Thus we expressly disclaim responsibility or liability for any loss, damage, or expense arising out of reliance on the information please consult the appropriate manner of handling, storage, use, and disposal. For further information please consult the appropriate Safety Data Sheet. Warning: These products can be used to prepare a variety of polyurethane products. Polyurethanes are organic materials and must be considered combustible.



