Stepan_®



Product Bulletin

Product Name	AMPHOSOL [®] LB-HP			
Chemical Structure	$\begin{array}{ccc} O & CH_{3} \\ \parallel & \mid \\ CH_{3}(CH_{2})_{x}C & -NH - (CH_{2})_{3} & -N^{+} - CH_{2} COO^{-} \\ \downarrow \\ CH_{3} & x = 10 \text{ to } 12\end{array}$			
Chemical Description	AMPHOSOL LB-HP is a mild amphoteric surfactant derived from naturally derived coconut oil. This characteristic gives the product enhanced foaming properties compared to broad homolog distribution. AMPHOSOL LB-HP meets the U.S. EPA Safer Choice Program's surfactant screen and is listed on Cleangredients. It is used in personal care, home care and industrial products.			
CAS Registry No.	4292-10-8 and 59272-84-3			
INCI Name	Lauramidopropyl Betaine			
Applications	Functional Properties• Primary or secondary surfactant• Foam booster• Viscosity builder• Static Control agent• Compatible with anionics, nonionics and cationics• End Product Uses• Bubble Baths• Hair Conditioners• Shampoos• Baby Products• Light Duty Liquid Dish Detergent			
Typical Properties	Appearance at 25°C Clear liquid Solids, % 36.5 pH, as is 12.0 Free Amidoamine, % 1.0 max. Sodium Chloride, % 5.3 Color, APHA 100 max. Actives, % 30 Flash Point, PMCC, °C (°F) >94 (>201) Viscosity at 25°C, cps 13 RVOC, U.S. EPA, % 0 Preservative Not required			
Environmental Effects	Product is readily biodegradable. Additional information is available upon request.			
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Page 1 of 2	AMPHOSOL [®] is a registered trademark of Stepan Company.			



Health Effects		nontoxic orally (LD ₅₀ > 5000 mg/kg) and is expected to be ninimally to non-irritating to skin at 10% active when tested at a		
Storage & Handling	Normal safety precautions (e.g., gloves and safety goggles) should be employed when handling AMPHOSOL LB-HP. Contact with eyes, nose or prolonged contact with skin should be avoided. Wash thoroughly after handling AMPHOSOL LB-HP. See SDS for more information.			
	<u>Non-Bulk Storage Recommendations</u> : AMPHOSOL LB-HP should be stored in closed containers and kept in a cool, dry place away from incompatible materials (see Section 10 of the SDS) at temperatures between 40°F (4°C) and 110°F (43.3°C). If material is frozen it should be heated gently and stirred to ensure it is homogeneous prior to use.			
	Standard Packaging: AMPHOSOL LB-HP is available in bulk and drums.			
Workplace Exposure		rimarily through skin contact or via inhalation of vapors and mists. active equipment, and other workplace safety practices should be ae SDS for more information.		
Clearances	The international inventories (country clearances) of AMPHOSOL LB-HP can be found in Section of the Safety Data Sheet (SDS). It is the responsibility of the formulator to review the chemical corregulations for each country where the end-product is intended to be sold or used. If you have further questions regarding inventories, please contact North America Technical Service techserv@stepan.com.			
	AMPHOSOL LB-HP meets the U.S. EPA Safe Choice Program's surfactant screen and is listed on www.cleangredients.org (an on-line database for green formulators). For further information, visit www.cleangredients.org. Additional Stepan ingredient listing can be found at www.stepan.com.			
Product	This product bulletin has been writte	n in accordance with ACC's Produc	t Stewardship guidelines.	
Stewardship				
Additional Safety Information	A Safety Data Sheet (SDS) is available upon request. Responsible Care'			
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August 2021 Page 2 of 2	Stepan Corporate Headquarters Northfield, Illinois 60093, U.S.A. Phone: 847-446-7500 Fax: 874-501-2100 Website: www.stepan.com	For Technical Service Call: Stepan North America +1-800-745-7837 Stepan Mexico +55-11-5089-2208 Stepan Quimica +55-11-5089-2200 Stepan Colombia +57-1636-2808 Stepan Europe +33-476-505-160 Stepan Asia +656-879-9855 Stepan Philippines +656-879-9855	For Customer Service Call: Stepan North America +1-800-457-7673 Stepan Mexico +52-555-533-1967 Stepan Quimica +55-11-5089-2200 Stepan Colombia +57-6-8993125 Stepan UK +44-161-338-5511 Stepan France +33-476-50-51-00 Stepan Philippines +63-2-842-7951	