



Baerolub FTA SP - US

Description Relatively high bulk density, free-flowing prills

Properties	<u>Test</u>	<u>Specification</u>
	Acid Value (mg KOH/g)	200-207
	Saponification Value (mg KOH/g)	201-208
	Iodine Value	1 max.
	Color (transmittance @ 440 nm)	85 min.
	Titer (congealing temperature, °C)	57-61 °C
	Unsaponifiable matter (%)	1.0 max.
	Chick Edema Free	Certified
	Bulk Density	Report lb/ft ³

Features Baerolub FTA SP - US is produced from very high quality, hydrogenated and distilled fatty acid for use as a lubricant for the extrusion of transparent PVC films and other polymer applications requiring a low dusting, free-flowing lubricant and processing aid.

Performance Baerolub FTA SP - US is a very effective external lubricant and internal lubricant supplement for the processing of flexible and rigid PVC and other polymers.

High apparent density and prilled form helps minimize dust exposure and housekeeping problems in the workplace.

The density and relative free-flowing nature of the prilled form prevents problems with bridging and caking and facilitates accurate dosing in virtually any type of bulk handling or conveying and automated weighing and metering systems.

Quality Control A modern, state-of-the-art plant process with strict control ensures consistent quality in chemical and mechanical properties.

Regulatory Meets FDA requirements under CFR21 as an indirect food additive for food contact applications under the following citations: 175.105, 175.320, 176.170, 176.200, 177.1200, 177.2260, 178.3570 and 178.3910.

Packaging Bulk packaging in supersacks and palletized Kraft bags are available.

Storage Storage in dry areas at normal ambient temperatures is recommended. Open containers of unused product should be firmly closed for storage.

TDS-Baerolub FTA SP - US 141010

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