

Synpro® CALCIUM STEARATE 50 BRE

Lubricant Product Profile

Product Description

Synpro® CALCIUM STEARATE 50 BRE is a high-solids, low viscosity dispersion ideal for polymer and elastomer coating applications. This lubricant additive is effective both as an antitack agent and in minimizing static charge buildup on polymeric products while reducing friction due to product interaction with process machinery. The excellent pump-ability and improved metering control obtained with this product also assists in improving the application process.

Our meticulous attention to process control guarantees product consistency. This reduces variation which in turn improves efficiency in any application. Produced at our Baton Rouge, LA facility, lubricant features excellent stability and is strategically placed for timely response to customer needs.

This product conforms to the requirements for indirect food contact as listed in pertinent subparts of the Code of Federal Regulations 21 CFR 175.105, 175.300, 176.170, 176.210, 178.1010, and 178.3400.

Safety and Handling

Complete toxicity and handling information can be found on the Safety Data Sheet (SDS), which is available upon request.

Typical Properties

Solids, WT % 50.0 11.0 рH Viscosity (Centipoise) 300 CPS Retain on 325 Mesh < 0.3%

White, free-flowing liquid Appearance

Density (lbs./gal.) 8.5



harwickstandard.com

