

Synpro® CALCIUM STEARATE 15F

Product Description

Synpro® CALCIUM STEARATE 15F is a high ash, free flowing granular (nondusting) multifunctional (external / internal) lubricant and fusion promoter for rigid PVC pipe, siding, decking, profile extrusions, and Phenolics. Due to its optimum overbased properties, reduced die plate-out can be anticipated.

Through controlled engineering and chemical processes Synpro® CALCIUM STEARATE 15F can be readily airveyed, virtually eliminating dusting problems to the Operator and surrounding environment. Its dense flow-able properties enable optimum processing with automated weigh systems and dispersion mixing.

Synpro® CALCIUM STEARATE 15F is listed in NSF / ANSI International Standard 14-Plastics Piping System Components and Related Materials. Additionally it is suitable for use in food packaging applications in accordance with many FDA Code of Regulations; an updated complete list is available upon request.

Safety and Handling

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

Typical Properties

Appearance Ash (CaO) Free Fatty Acid Moisture Melting Point Apparent Density Fineness (Sieve)

White free-flowing granular 11.4% 0.3% 3.4% 155°C 0.7 g/cc ≤ 15% through 200 Mesh

VALTRIS SPECIALTY CHEMICALS 7500 E. Pleasant Valley Rd. Independence, Ohio 44131 Phone (216) 875-7200 Fax (216) 875-7201 9/11/2015

The information contained in this data sheet has been determined through the application of accepted engineering practice and is believed to be reliable Since the conditions of application and use of our products are beyond our control, no warranty is expressed or implied regarding accuracy of this information, the results to be obtained from the use of the product, so that such use will not infringe on any patent This information is furnished with the express condition that you will make your own tests to



harwickstandard.com

Marketed By Harwick Standard Distribution Corporation