



Product Information

Product Name Sopaltex GSP

Chemical Description Glyceryl Stearate and PEG-100 Stearate

General Information Sopaltex GSP is a Glyceryl Stearate and a PEG-100 Stearate. It is designed to be used as a nonionic modified intermediate for use in acid stable applications in the Household, Industrial, Institutional, Personal Care/ Cosmetic, and Textile Industries.

Typical Uses Sopaltex GSP is designed to perform in normal industrial, cosmetic, and textile applications.

		Specifications
Physical Properties	Appearance	Off white flakes
	Melting Point	53 – 57 deg C
	Acid Value	3.0 max.
	Saponification Value	90 – 100
	Iodine Value	2.5 max.

Storage and Handling Sopaltex GSP is not believed to be a hazardous material under the current Department of Labor definitions. However, as with most surfactants, it is recommended that normal safety precautions be employed when handling Sopaltex GSP.