



Product Information

Product Name **SCT-535**

Chemical Description **Sodium Lauryl Sulfate**

General Information SCT-535 is a sodium lauryl sulfate derived from fatty alcohol, utilizing batch processing, to obtain complete sulfation of material.

SCT-535 is a superior raw material for building compounds in many industrial applications.

Typical Uses SCT-535 can be readily used in high foaming applications, including: mild industrial cleaners, foaming for shampoos and bubble baths, upholstery cleaners, car wash formulas, and formulations with little salt required for viscosity flexibility.

		Specifications
Physical Properties	Actives, %	28.0 – 30.0
	Unulfated Matter, %	3.0 max.
	Chloride, %	0.10 max.
	pH (10% Solution)	7.0 – 9.0
	Color (Gardner)	3 max.
	Cloud Point (F)	35 max

Storage and Handling SCT-535 is not believed to be hazardous material under current Department of Labor definitions. However, as with most surfactants, it is recommended that normal safety precautions be employed when handling SCT-535.