

Product Data Sheet

Resitol Crude Sterol

Product of vegetable and renewable source obtained by molecular distillation. The Crude Sterol is composed of sterol including sitosterol, campesterol and stigmasterol as main compounds.

Physical Properties

Properties	Specs	Typical values
Acid Number (mg KOH/g)	5,0 Máx.	2,0
Characteristic (25°)	Solid	Solid
Sterols (%)	58 – 63	60



Useful Product Information

CAS Number	93763-93-0
EINECS	232-304-6
HS Code	2906.13
Density (25°C)	Aprox. 0.94kg/L
Solubility	Insoluble in water. Soluble in most organic solvents.

Applications

Foods industry
Pharmaceutical industry
Cosmetics industry

*Resitol Crude Sterol presents liquid at high temperatures, but during exposure to room temperature, the product will become solid, returning to its liquid condition after heating to 110° C.