

## Chemstat® 182/67DC

<b>CHEMICAL NAME</b>	POE (2) Tallow Amine on Silica
<b>INCI NAME</b>	-
<b>CAS NUMBER</b>	Mixture
<b>FUNCTION</b>	Antistatic Agent
<b>TECHNICAL REQUIREMENTS</b>	Activity, % ..... 67 Typical Classification..... Cationic Neutralization Equivalent ..... 517.5 – 547.5 Aqueous Solubility ..... Insoluble
<b>GENERAL DATA</b>	Appearance @ 25°C ..... White Ivory Powder Pounds Per Gallon ..... 3.255 Specific Gravity @ 25°C ..... 0.39
<b>APPLICATION</b>	<p>Chemstat® 182/67DC is an easy to handle powder version of Chemstat® 182. This product was developed as an internal antistat agent for use in polyethylene resins.</p> <p>The active antistat in Chemstat® 182/67DC is approved for use as an antistat agent in polyolefin food contact films as cited in 21 CFR 178.3130. Use levels are not to exceed 0.1% by weight of the active antistat (0.15% weight of Chemstat® 182/67DC). The active antistat of Chemstat® 182/67DC is also approved for use as an antistatic agent in molded or extruded polyethylene food contact containers as cited in 21 CFR 178.3130. Use levels are not to exceed 0.15% by weight of the active antistat (0.22% by weight of Chemstat® 182/67DC).</p>

Revision Date: 19.05.2016