

## Chemstat® LD-100/60DC

<b>CHEMICAL NAME</b>	Lauric Diethanolamide on Silica
<b>INCI NAME</b>	-
<b>CAS NUMBER</b>	120-40-1
<b>FUNCTION</b>	Antistatic Agent
<b>TECHNICAL REQUIREMENTS</b>	Activity, % .....58 – 62 Amine Value ..... 10 Typical
<b>GENERAL DATA</b>	Appearance @ 25°C ..... White to Off White Powder Active Antistat, % (Chemstat LD-100) ..... 60 Aqueous Solubility ..... Dispersible Classification..... Nonionic
<b>APPLICATION</b>	Chemstat®LD-100/60DC is an easy-to-handle powder version of Chemstat®LD-100. This product is a permanent internal antistatic agent for use in thermoplastic films, sheets, and molded products. It is recommended for use in LLDPE, LDPE, HDPE and Polypropylene. Chemstat LD-100/60DC should be used as an antistat when relative humidity conditions of <40% are present.

Revision Date: 19.05.2016