

Chemstat® 122/60DC

CHEMICAL NAME	POE (2) Cocoamine on Silica
INCI NAME	-
CAS NUMBER	Mixture
FUNCTION	Antistatic Agent
TECHNICAL REQUIREMENTS	Primary and Secondary Amines, %..... 1.5 Maximum Activity, %56 – 61 Neutralization Equivalent 480 - 530 Tertiary Amine, % 98.5 Minimum Water, % 4.3 Maximum
GENERAL DATA	Appearance @ 25°C Free Flowing White Powder Bulk Density, g/cc 0.31 Aqueous Solubility Insoluble
APPLICATION	<p>Chemstat® 122/60DC is an easy to handle powder version of Chemstat® 122. It was developed as an internal antistat agent for use in polyethylene, polypropylene, and ABS (Acrylonitrile-Butadiene-Styrene) resins.</p> <p>The active antistat agent in Chemstat ®122/60DC is approved for use as an antistatic agent in polyolefin food contact films as cited in 21CFR 178.3130. Use levels are not to exceed 0.1% by weight of active antistat (0.17% by weight of Chemstat ®122/60DC).</p> <p>The carrier has GRAS approval at 21CFR 182.90</p>

Revision Date: 19.05.2016