

## Antistatic Agent

The purpose of using antistatic agents in polymers is to reduce the static electricity build-up. Thus avoid dust attraction, films sticking as well as safe spark-free handling of the plastic articles. They are used in polyolefin polymerization processes to reduce static build-up inside different reactor systems, also plastics like BOPP film, PVC, PP, PE, ABS, PS, PET. In agriculture, packing and petrochemical applications.

Item name	Description	Form	Compare as
BX ATA 129	Glyceride	white powder	Atmer 129
BX ATA 163	Ethylamine oxide	liquid	Atmer 163
BX ATA 1800	Ethoxylated amine	white solid	Armostat 1800
BX ATA 300	Ethoxylated amine	yellow paste	Armostat 300
BX ATA 400	Ethoxylated amine	slight yellow solid	Armostat 400
BX ATA 600	Ethoxylated amine	white solid	Armostat 600
BX ATA 93	Sodium alkyl sulfates	light yellow pellets	HOSTAPUR SAS 93

(please click on category & item name to jump to web page.)