

Product name	Description	Application	Physical form	Origin raw material	Polymer	Typical dosage (%)	Packaging
Glycerol esters							
Fast and short term antistatic action							
Armostat 1000	Glycerol monostearate	General purpose	Powder, pastilles	Vegetable	PE, PP, PS, EPS	0.2-1	25 kg PE bag, 1000 kg big bag
Armostat 1000-XF	Glycerol monostearate	EPS	Extra fine powder	Vegetable	EPS		20 kg PE bag
Armostat 1000-L40/L50/L60	Glycerol monostearate 40, 50, 60%	Combines antistatic and lubricating action	Powder, pastilles, flakes	Vegetable	PE, PP	0.5-2	25 kg PE bag
Armostat 1000-T	Special glycerol monostearate	Less volatile during processing	Pastilles	Vegetable	PP	0.2-1	25 kg PE bag
Ethoxylated amines							
Long term antistatic action							
Armostat 300	Tallow based	General purpose	Paste	Animal	PE, PP	0.1-0.2	180 kg steel drum
Armostat 700	Oleic based	Liquid alternative for Armostat 300	Liquid	Animal	PE, PP	0.1-0.2	180 kg steel drum
Armostat 400	Coconut based	Vegetable and liquid alternative for Armostat 300	Liquid	Vegetable	PE, PP, PS	0.1-0.2 1.0-3.0	180 kg steel drum
Armostat 600	Hydrogenated tallow based	Specially designed for BOPP and PP applications	Solid	Animal	BOPP, PP	0.1-0.2	180 kg steel drum
Armostat 1800	Stearic based	Vegetable alternative for Armostat 600	Solid	Vegetable	BOPP, PP	0.1-0.2	180 kg steel drum
Amine-free specialities							
Fast and long term antistatic action							
Armostat 2000	Lauric based	Combines fast and long term antistatic actions	Solid block, crumbs	Vegetable	PE, PP	0.1-0.3	12.5 kg PE bag in cardboard box
Armostat 2002	Lauric based	Easy to dose alternative of Armostat 2000	Pellets	Vegetable	PE, PP	0.1-0.3	20 kg PE bag in cardboard box
Armostat 3002	Alkane sulfonate	Internal and external antistat, suitable for high processing temperatures	Flakes	Mineral oil	ABS, PS, PA	1-3	20 kg PE bag