



ANTISTATIC AGENTS

Grade	Chemical Description	Physical Form	Antistat Type	Melting Point (°C) ± 5	ABS	Rigid PVC	Soft PVC	Polyolefins	Applications
Antistat-9500	Nitrogen free oleochemical derivative	Granules	Internal	65		Very Suitable	Very Suitable		Antistatic agent for thermoplastic polymers like PP, PE, PVC and EPS moulding.
Antistat-CDA	Nitrogen containing oleochemical derivative	Liquid	Internal/ External					Very Suitable	Antistatic agent for Polystyrene and Polyolefines.
Antistat-1518	Nitrogen containing oleochemical derivative	Solid	Internal	45	Very Suitable				Antistatic agent for ABS extruded and moulded parts.