

ANTISTATIC AGENTS

Grade	Chemical Description	Physical Form	Antistat Type	Melting Point (0C)+5	ABS	Rigid PVC	Soft PVC	Polyolefins	Applications
Libstat-95	Nitrogen free oleochemical derivative	Granules	Internal	65		Very Suitable	Very Suitable		Antistatic agent for thermoplastics polymers like PP, PE, PVC food grade application mouldings etc.
Libstat CDA	Nitrogen containing oleochemical derivative	Liquid	Internal/ External					Very Suitable	Antistatic agent for PS and other acylic ploymers.
Libstat-1518	Nitrogen containing oleochemical derivative	Soild	Internal	45	Very Suitable				Specially designed for molding applications like ABS molding. HIPS etc