

Technical Product Information CESA[™] Clariclean 9105P PEA0407038

Description	Processing of thermoplastic polymers needs a periodic complete elimination of thermo-
	oxidized deposits from extruders and injection moulding barrels and screws. This process
	prevents contamination of finished products. Addition of CESA TM clean masterbatches
	reduces the lead time when cleaning, colour and/or polymer change is required.
Physical form	CESA [™] Clariclean 9105P is a cleaning agents in a polyethylene carrier
Applications	Purging of injection moulding, film extrusion, blow moulding etc.
	Processing of LDPE, LLDPE, EVA, HDPE and PP.
	Cleaning of barrels, dies etc. when a quick change of colour or polymer is required
Typical	Reduction in cleaning time
properties	Excellent cleaning
Dosage	Use 100% MB.
-	Set the temperature on machine and tools at somewhat higher temperature (10 degrees)
	than for the Thermoplastic you are cleaning out. Run Clariclean 9105 P until it has filled
	up all internal parts of machine and tools. Then stop the machine. Allow machine to stand
	still under heat for 10 minutes. Start machine again and run until clean.
Packaging	25 kg woven sack bags
Remarks	The product should be stored in a cool and dry place, away from direct sunlight. Under proper storage condition the product can be stored for 12 months.

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January 2021

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