

waxIndia

PRODUCT DATA

CHANDROL POLYETHYLENE WAX

Description:

Chandrol Polyethylene Wax is a Non-Polar Polyethylene Wax suitable for polyolefin Master Batches, Rigid PVC Pipe Extrusion & EPS.

Application:

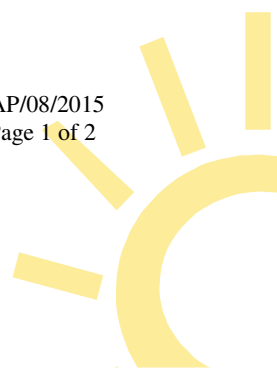
CHANDROL PE WAX – Flakes is recommended for use in Polyethylene colour Master Batches, Rigid PVC Pipe Extrusion & EPS. PVC Compound, PVC Stabilizer, PVC Door, PVC Profile, Hot Melt Adhesive, Coatings, Road Marking Paint, Carbon Paper, Polishes.

Non - Application:

Processing of Clear Transparent PVC Products, as it imparts haziness.

Benefits:

- Carrier Wax for Polyolefin Master Batches to improve pigment dispersion suitable for all types of Master batches.
-
- Efficient external Lubricant for PVC Extruded products like pipes, profiles etc. Controls Fusion & Imparts smooth glossy finish to end product.





waxIndia

PRODUCT DATA

Typical Results: CHANDROL PE WAX

Characteristics	Test Method (ASTM)	Result PE 313	Result PE 1010
Appearance	Visual	Flakes	Flakes
Colour	Visual	Pure White	Pure White
Melting Point, 0°C	ASTM D0087	113°C	110°C
Drop Melting Point	ASTM D 127	110°C	108°C
Congeaing Point	ASTM D 938	98°C	96°C
Needle Penetration	ASTM D 1321	3	10

The above data is typical & does not constitute a specification. The information provided is not to be taken as a warranty or representation for which we assume no legal responsibility, nor as permission or recommendation to practice any attended location or otherwise. It is solely offered for your consideration, investigation and verification.

