

Pipe

Product: CP-09-9

Application	Double Wall Corrugated Pipe
Type	Lead
Content(PbO)	28.5 - 31.5 %
Typical Addition	4.0 - 6.0
Lubrication	★★★
Form	Flake

Typical Formulation

Material	Double Wall Corrugated Pipe		
PVC K68	100		
CPE	8-9		
CaCO ₃	20-30		
CP-09-9	4.0-6.0		
ACR Processing Aid	1.0-2.0		
Pigment	As Needed		

Properties

CP-09-9 is an onepack stabilizer applied in double wall corrugated pipe extrusion. It provides excellent processing performance to produce double wall corrugated pipe with high efficiency and enhanced physical properties.

CP-09-9 is supplied in low dust flake form which should be mixed in a high speed mixer to a discharge temperature of 120°C and in low speed mixer to a discharge temperature of 40°C.

All raw materials and every batch of one pack are tested to a high standard to ensure product consistency and meet the high quality demands of the customer. A quality assurance certificate can be provided for each product batch according to customer's request and supported by our ISO 9001:2008 Quality management system.

Package

3 in 1 plastic/paper bag(25kg N.W) or plastic woven container sack. Period of quality guarantee is one year.

Storage

Stored in dry place, to avoid high temperature, kept away from sulfide.

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