



Processing Additives

Composition

Specification

Blend of high molecular aliphatic fatty acid esters bound to inorganic fillers.

: Appearance : White to Off white flakes.

Drop Point : 55 ± 5 °C Ash content : 10 ± 2 % Specific Gravity : 1.10

Dosage

• 1 – 3 phr.

Uses and Benefits :

• Prevent sticking of elastomer and compound to rollers.

- Increased scorch safety for highly loaded compounds.
- Improves flow especially in NBR, CR.
- Improves release for calender bowls without adverse effect.
- Reduce mixing cycle resulting in energy savings.
- Reduce final mixing temperature and compound viscosity.
- Helps in dispersing highly active white fillers and other ingredients.
- Low peroxide demand and facilitates removal of cured product from mould improving release.
- Prime recommendation: NR, SBR, BR, EPDM, CR, EVA
- Recommended dosage for Eva sheets is 3 phr to get good expansion of Eva sheets.

Packing

: 25 kg Polylinedpolywoven bag / Polylined paper bag.

Storage stability Handling

: Upto 2 years in normal storage conditions.

: Consult material safety data sheet (MSDS) for additional handling information for Zincolet- 213.

PUKHRAJ ADDITIVES LLP

An ISO 9001:2008 Certified Company

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