

Addit Chemicals

Address: Gat No. 309/3, Village Kuruli, Chakan, Pune- 411501, Maharashtra, India.

ACT-70-AEM

Material Description:

Addit ACT-70-AEM is a AEM polymer bound curative with 70% active content. It is Granular form. It is easy disperse in the compound and it is used DOTG free accelerator in HT-ACM, AEM, CR

Properties:

Sr. No	Description	Typical Values
1	Appearance	White to light yellow colour granules
2	Density (g/cc)	Approx. 1.14 ~1.34
3	Active Content	65 ± 3 %
4	Ash Content	30% Max.
5	Binder	AEM Polymer
6	Shelf Life	Two Years

Application:

It is used as accelerator for Exotic Polymers like FKM, AEM, HT-ACM. It provides best compression in AEM/HT-ACM and it improves bonding in FKM.

Typical Dosage Level:

HT-ACM - 0.8 to 1.2 phr AEM - 1.5 to 4 phr

Safety & Toxicity: Kindly refer SDS.

Packing: 25 Kgs Bag & 5 Kgs Bag.

The information herein is believed to be reliable, but is presented without guarantee or warranty, express or implied.