DATA SHEETAdditive MFQ-STEA-CA





Product Description

- MFQ-STEA-CA as most environmental friendly PVC heat stabilizers, it has very good process performances.
- · MFQ-STEA-CA good thermal stability & weather ability.
- · MFQ-STEA-CA anti-severe sunlight, anti-sulfide pollution.
- · MFQ-STEA-CA good compatibility & dispersion with PVC.
- MFQ-STEA-CA its economic property in soft/semi-rigid applications.

| General Properties | |
|--------------------|------------------|
| Forms | Very fine powder |
| Color | • White |

| Technical Specifications | | |
|---------------------------|-------------|--------------------|
| Moisture; Max | • 3 | % |
| Free fatty acid | • 1.00 | % |
| Melting point | • 150 – 160 | °C |
| Ash content | • 9.2- 10.2 | % |
| Density | • 1.08 | gr/cm ³ |
| Sieve residue at 500 mesh | • ≤1 | % |
| phr | • 3-5 | |

ATTENTION

- Dosage: 3% to 5% film depending on final application and thickness.
- Lifetime and Storage: Not to exceed 12-18 months. Keep in cool and dry place under shelter for long periods.
- * This product packed in PP Woven bag of 25 kg each



