

# STAB TP H-310

## Processing Aid

STAB TP H-310 used as PVC Stabilizer and dispersing agent in order to obtain better dispersion of fillers, especially Calcium Carbonate, pigment and carbon blacks.

STAB TP H-310 improve the rubber or plastic compound flow of all kinds of plastic compounds which are calendared, extruded or used for transfer and mouldings.

STAB TP H-310 improves the surface finish.

STAB TP H-310 compatible all kind of Plastic PVC, PE, PP, ABS, PS,... etc and all rubber NR, SBR, EPDM, CR, NBR, IIR, CSM, BR, EVA, ECO, CM.

## PROPERTIES

Chemical Characteristics : Combination of fatty acid derivatives and metal soaps

Appearance : White Flakes or Powder

Ca content % :  $1 \pm 0.5$

Zn content :  $1 \pm 0.5$

Melting Point °C :  $90 \pm 5$

Storage Stability : 3 years under cool and dry storage conditions in originally packing

Packing : Paper bags containing 25 kg net

Dosage : 0.5 – 2 phr

### **Tepe Kimya (M) SDN. BHD.**

Plo 602 Jalan MIEL 1 Off Jalan Keluli 9  
81700 Pasir Gudang Johor MALAYSIA  
Tel: +60 7 251 7844 Fax: +60 7 251 7848

**Web:** [www.tepekimya.com](http://www.tepekimya.com)

### **Tepe Kimya San. ve A.Ş.**

Kimyacılar Organize Sanayi Bölgesi  
Melek Aras Bulvarı N:12 34959  
Tepeören Tuzla Istanbul/TURKEY  
Tel:+90 216 5931920 Fax:+90 216 5931925

### **Tepe Trade Intl. Chem Pte. Ltd.**

63 Mount Sinai Drive #05-01  
277116 SINGAPORE  
Tel:+65 932 65813 Fax: +65 631 48 435  
**Email:** [info@tepekimya.com](mailto:info@tepekimya.com)