

KRESBY TP 342

Process Aid

KRESBY TP 342 highly effective process additive and mould release agent

KRESBY TP 342 is a internal lubricant and filler dispersant

KRESBY TP 342 compatible NR, SBR, EPDM, CR, NBR, IIR, CSM, BR, EVA, ECO, CM.

KRESBY TP 342 suitable for pressureless vulcanisation process e.g. UHF, LCM, Hot Air and Fluid Bed.

KRESBY TP 342 does not influence the peroxide curing negatively

PROPERTIES

Chemical Characteristics : Blend of fatty acid derivatives

Appearance : Beige, beads

Dropping Point : 80 ° C ± 2

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

Packing : Paper bags containing 25 kg net

Dosage : 2 – 5 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

Tepe Kimya San. ve Tic.Ltd.Şti.

Kimyaçılar Organize Sanayi Bölgesi
Melek Aras Bulvarı N:12 34959
Tepeören Tuzla İstanbul/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