

RUBAID-222

DESCRIPTION : Oleochemical derivative

SPECIFICATIONS : Appearance : Creamish White Beads / Beads
Melting Point : $63^{\circ} \pm 5^{\circ}\text{C}$

(Slight variations of the specifications stated due to raw materials and production conditions are possible though they have no influence on the application properties described.)

APPLICATIONS :

- Suitable for rubbers like FKM, CR, Polyacrylic, CSM, NBR, NBR-PVC, ACM, AEM
- Recommended for moulded auto components, fuel hoses, LPG hoses etc calendared & extruded products
- Suitable for pressureless vulcanization processes e.g. UHF, fluid bed etc.

PROPERTIES :

- Offers better thermal stability for rubbers processed at higher temperatures
- Reduces mill-sticking of Neoprene
- RUBAID-222 promotes de-moulding of press-cured articles
- Improves the flow properties during extrusion and moulding applications resulting in faster mould filling at lower injection pressure

DOSAGE : 1 - 3 phr

METHOD OF ADDITION : It is advisable to add RUBAID-222 together with the fillers at the beginning of the mixing cycle.

PACKING : 25 Kgs Bag

The recommendations in this bulletin are made without guarantee since the conditions of use are beyond our control. Users should make their own tests depending on machinery available and desired properties.