

KETTLITZ-TAC-70 XP

- Technical leaflet -

TAC-70 XP is a 70 % preparation of triallyl cyanurate (TAC) on extremely fine silica as carrier in powder form.

TAC can be recommended especially as co-activator for peroxide curing, when excellent physical properties are to be reached, especially very low compression-set.

Due to the very low melting point of approximately 27 °C, the pure TAC can have a solid/crystalline or even liquid form, depending on the room temperature. Therefore the handling will be considerably improved when using the 70 % Kettlitz preparation. Besides, regarding the dispersibility, the powdery preparation shows much better results compared to the liquid product.

At low temperatures (below 10 °C) the product tends to crystallize, and, depending on the storage conditions (temperature and time), the state of aggregation of TAC, especially TAC-70 XP, may change, which leads to caking of the powder. The product will easily revert to a free-flowing powder by mechanical influence. During processing resp. mixing, when the very low melting point is reached, the agglomerates decompose immediately anyway. Consequently dispersion problems are not to be expected and caking, which might occur, does not influence the product quality negatively.

To maintain the physical form of the product, we recommend storing TAC-70 XP at temperatures between 10 and 20 °C in a well-ventilated area protected against sunlight.

As dosage of peroxide and co-activator we recommend approximately 2:1 (peroxide to TAC-70 XP) on a basis of 100 % active substance.

Properties

Chemical Characteristics triallyl cyanurate (70 %) on carrier

Appearance white powder, free-flowing

Density at 20 °C (g/cm³) approx. 1.21 (mathematically)

Ash Content (%) 27.0 ± 2.5

Physiol. Behavior see safety data sheet

Storage Stability 3 years under suitable storage conditions

Packing cardboard boxes of 10 kg each with PE innerliner

Please visit our website, www.kettlitz.com, for full product list catalogue, or contact our exclusive agency in Iran: <u>Iran Industrial Rubber co.</u>

Tel: +98 21 2267 0733

+98 21 2267 0832 Fax: +98 21 2220 9247