

KETTLITZ-Silanogran SI-69/GR KETTLITZ-Silanogran SI-69/GR 70

- Technical leaflet -

Preparation of the original Evonik (formerly Degussa) reinforcing agent Si 69 as granules for sulfur cured rubber compounds. It offers improvement of mixing properties e. g. reduction in Mooney viscosity, better processability when mixing, calendering and extruding and influences the physical-mechanical data of the vulcanizates favourably.

Silanogran SI-69/GR 50

Properties

Chemical Characteristics bis-[3-(triethoxysilyl)-propyl]-tetrasulfane (50 %) coated by special

plasticizers and paraffins bound to carriers

Appearance light granules (diameter 6–8 mm)

Density at 20 ℃ (g/cm³) approx. 1.17 (mathematica lly)

Physiol. Behavior see safety data sheet

Storage Stability 1 year under suitable storage conditions

Packing hermetically sealed PE-bags of low melting foil (60–85 ℃) of 1 kg

each in card boxes of 15 kg each. Pre-weighed sachets of between

0.5-2.5 kg net on request at no extra cost available

Silanogran SI-69/GR 70

Chemical Characteristics bis-[3-(triethoxysilyl)-propyl]-tetrasulfane (70 %)

Density at 20 ℃ (g/cm³) approx. 1.23 (mathematica lly)

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