TECHNICAL DATA SHEET



HANSA MBC 37180 Mixture of OH-PDMS and reinforcing filler for producing condensation crosslinking silicones

Description Property Test Method Value

CHTs masterbatches are a mixture of silica and polysiloxane. Addition of the masterbatch is a convenient method of incorporating silica into an elastomer formulation to increase physical properties. The values for tensile, tear, and elongation typically increase commensurately with additional silica. Masterbatchs are typically suited specifically for condensation or addition cure chemistries. The compositions are solvent-free and typically low in cyclic siloxane content.

Product
Color Transparent
Non-Volatile Content (%) > 99
Shelf Life 12 mths
Ultralow cyclic content Yes
Viscosity Brookfield HTBD, 600000 cP

typically low in cyclic siloxane content.

Viscosity

Viscosity

600000 c

Key Features

containing silica Uncured Product

containing OH-Siliconepolymer Cure Type Condensation cure translucent

good mechanical properties Cured Product

Key Applications
 Density
 DIN 53479
 1.19 g/cm3
 Intermediate for condensation curing formulations

Use and Cure Information Solubility

Masterbatches are typically high viscosity and non-flowing. One must incorporate siloxane polymers of the appropriate chemistry

and viscosity profile to result in a flowable composition. Curing can be obtained with the addition of an appropriate crosslinker and catalyst system.

Health & Safety

Please observe our safety data sheets and the safety remarks on our container labels when handling our products. The dangerous goods regulations and the accident prevention regulations of the professional associations must be particularly observed. Keep the EC safety data sheet of the applied product at hand since it provides you with useful instructions for the safe use and disposal of the product as well as for actions to be taken in case of accidents.

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