Rhenocure® HX

Function
Mainly used as a secondary accelerator in compounds based on NR, IR, BR, SBR, and NBR

Product description
Composition: Cyclohexylethylamine
Appearance: colorless to pale yellowish liquid
Density, 20 °C: approx. 0.85 g/cm3
Boiling point: approx 165 °C
Physiological properties: see safety data sheet

Use
Mode of action: Rhenocure HX is a mild accelerator, which is mainly used as a secondary accelerator. Rhenocure HX is used in compounds containing dithiocarbamates, especially ZEPC. It is also used in conjunction with Rhenofit 3555 to activate silica fillers.

Processing: Rhenocure HX is easy to incorporate and the dispersion achieved is highly satisfactory.

Dosage: 0.5-3.0 phr

Application: Dipped goods, fabric proofings, sheetings

Packaging
20 kg metal drums on 280 kg skid

Storage stability
In original closed drums under cool and dry conditions 730 days from date of production

Handling
For additional handling information on Rhenocure HX please consult current safety data sheet.
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