**Function**
Crosslinking agent for ethylene acrylic rubber (AEM)

**Product description**
- **Composition:** 70 % hexamethylene diamine carbamate
  30 % elastomer binder (AEMD) and dispersing agents
- **Appearance:** white granules
- **Density, 20 °C:** approx. 1.18 g/cm³
- **Physiological properties:** see safety data sheet

**Use**
- **Mode of action:** Rhenogran HMDC-70/AEMD is mainly used as a curing agent for ethylene acrylic elastomers (AEM), mostly together with guanidine accelerators, e.g. Rhenogran DPG-80, Rhenogran DOTG-70, or Rhenogran XLA-60 (as DOTG replacement). Co-vulcanization with peroxides is possible. It can also be used as curing agent in other polymers, e.g ECO or ACM polymers.
- **Processing:** Rhenogran HMDC-70/AEMD normally is added in the last stage of the compounding process. The thermoplastic binder, especially developed for the use in acrylate rubber in combination with special dispersing agents allows quick absorption and excellent dispersion in the rubber. In this way, optimal activity of the effective substance is assured.
- **Dosage:** 1-3 phr Rhenogran HMDC-70/AEMD and 4-6 phr Rhenogran DPG-80 or Rhenogran DOTG-70 or 2-5 phr Rhenogran XLA-60
- **Application:** Oil-resistant seals, hoses based on AEM, ECO/CO, ACM rubber for use in vehicles and engineering

**Packaging**
20 kg carton with PE bag inside on 480 kg skid

**Storage stability**
In originally sealed containers under cool and dry conditions 730 days from date of production

**Handling**
For additional handling information on Rhenogran HMDC-70/AEMD please consult current material safety data sheet.
Our technical advice - whether verbal, in writing or by way of trials - is given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. It does not release you from the obligation to test the products supplied by us as to their suitability for the intended processes and uses. The application, use and processing of the products are beyond our control and, therefore, entirely your own responsibility. Should, in spite of this, liability be established for any damage, it will be limited to the value of the goods delivered by us and used by you. We will, of course, provide products of consistent quality within the scope of our General Conditions of Sale and Delivery.