

Sovermol® 760

General

Sovermol[®] 760 is a polyol used in the manufacturing of UV-stable polyurethanes.

Key features & benefits

Hydrolysis stable

Hydrophobic Extremely high Tg-polyol

High Shore D hardness (D~90) High renewable raw material content

High saponification stable Excellent chemical resistance

Chemical nature

Branched polyether/polyester

Properties

Appearance

Medium viscous, yellow, liquid

Typical characteristics

(should not be interpreted as specifications)

Water content	DGF C-III 13 A	< 0.2 %
Acid number	DGF C-V 2	< 2.0
Hydroxyl number	DIN 53240-98	370 – 410 mgKOH/g
Viscosity, dynamic, 25 °C	DIN 53015	1.500 - 3.000 mPa.s
Density, 20 °C	DGF C-IV 2B (52)	1.0 – 1.04 g/cm ³

Application

In combination with Polymer MDI Sovermol[®] 760 can be used for the production of 2 pack coating and casting materials. In combination with an aliphatic, HDI-based polyisocyanate, Sovermol[®] 760 is suitable for the production of UV-stable and weathering resistant coatings.

In addition, Sovermol® 760 is strongly water repellent, which results in less sensitivity to moisture while curing.

Mixing formulation (without filler)

100 g Sovermol® 760 5 g Zeolith Paste 94 g Polymer MDI*

*e.g. Lupranate M 20 S - BASF Polyurethanes

Storage

Sovermol® 760 shouldn't be stored at temperatures below 15 °C because it may crystallize partially. This effect is reversible by warming up to approx. 50 °C.

