Urepan®
50 EL 06 G

Application
Polyurethane rubber for sulfur or peroxide crosslinking; for use in the manufacture of rubber goods with very good abrasion resistance, high elasticity, resistance to swelling and ozone plus good resistance to hydrolysis.

Product description

Composition: Polyaddition product made from diphenyl-methane diisocyanate and C4 polyether

Appearance: light-colored, partly transparent granules, may form agglomerates

Density, 20 °C: approx. 1.05 g/cm³

Mooney viscosity
ML 5+4, 100 °C 20-50

Physiological properties: see safety data sheet

Processing
Urepan 50 EL 06 G is processed using standard rubber industry methods without any restrictions.

Packing
25 kg carton with EVA/PE bag inside which can be incorporated into the compound on 500 kg skid

Storage stability
Under cool and dry conditions in original sealed containers 730 days from date of production

Handling
For additional handling information on Urepan 50 EL 06 G please consult current safety data sheet.

Comment
The following additive is recommended for use with Urepan 50 EL 06 G: Vulcanizing agent: Rhenocure AUR
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