

Resilient Rubber USi-R2080

Product Description

Elastomer

Typical Technical Data

The below values are not intended for use in preparing specifications. Please confirm with us prior to writing specifications on this product.

Viscosity (25°CmPa.s): 20-80 million

Phenyl content(mol%): 2.5 - 20.0

Applications

This product have good performance of low temperature resistance. It still has flexibility under the condition of low temperature 120 °C below zero. Also it has performance of corrosion resistance, ozone resistance, resistance to radiation, ablation resistance and self-extinguishing . Our product can assist shock absorber appliance manufacturers in many industries, such as aerospace, High-speed rail, tanks, nuclear submarines, ships, aircraft, bridges, metallurgy, mining, sea platforms, etc.

Safety & Storage

It should avoid direct sunlight, and should isolate fire source, away from heat source. According to general chemical management, it should be stored in a cool and dry place sealed preservation. The storage period is 3 years from the date of production. It still can be used if the indicators qualified after inspection when it exceed storage period.

Packaging

In 20kg/Drum. Or 200kg/Drum.

Contact Information

Nanjing Union Silicon Chemical Co., Ltd.

HQ: Rm 2002, Overseas Chinese Plaza, NO.1 Daqiao North Road, Nanjing (210031), Jiangsu Province P. R. China

Tel: 86-25-58895266 58895699

Fax: 86-25-58305349

Web: www.usi-chemical.com

Email: inquiry@usichemical.com