

Product data sheet – Sponge rubber RG 160 / S 4 fine pores

Quality: RG 160 / S 4 fine pores

Elastomer basis: NR

Relative density: $0.14 \text{ g/cm}^3 - 0.18 \text{ g/cm}^3$

Compression force*: 3,5-10 kN/m²

Colour: orange

Cell structure : fine pores

Breaking elongation: 420 %

Tear strength: 26 kg/cm²

Abrasion resistance: good

Heat resistance : up to + 80°C in water Cold resistance : up to - 40°C elastic

Ozone resistance: not available

Flammability: highly flammable, bums with soothing

Stability: not available towards acids, alkalis, oils and fats and solvents. In doubt

contact with manufacturing works is necessary.

*) The testing of compression force serves to qualify the strength or softness of the respective part or quality.

Information:

We reserve the right to certain variations in respect of pore size, pore type, colour and plasticity as well as to changes which arise on the basis of new chemical and technical knowledge. All information is based upon tests carried out with considerable care. However, no guarantee can be accepted for agreement with results arising from use since from experience the effect of factors unknown to us which can affect the properties and life-time of the material must be taken into account during different conditions of use.

Due to the multitude of application possibilities for our products, we recommend a thorough suitability test on original materials before every use, before release for processing.

Environmental information:

Our sponge rubber products do not contain ASBESTOS, FCH, FORMALDEHYDE, or heavy metals, or other toxic or environmentally hazardous materials. Only raw materials common in the rubber industry are used in the production of the mixtures.

All our products are subject to strict quality control measures.



Product data sheet – Sponge rubber RG 160 / S 4 medium pores

Quality: RG 160 / S 4 medium pores

Elastomer basis: NR

Relative density: $0.14 \text{ g/cm}^3 - 0.18 \text{ g/cm}^3$

Compression force*: 3,5-10 kN/m²

Colour: orange

Cell structure : Medium pores

Breaking elongation: 420 %

Tear strength: 26 kg/cm²

Abrasion resistance: good

Heat resistance : up to + 80°C in water Cold resistance : up to - 40°C elastic

Ozone resistance: not available

Flammability: highly flammable, bums with soothing

Stability: not available towards acids, alkalis, oils and fats and solvents. In doubt

contact with manufacturing works is necessary.

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Product data sheet – Sponge rubber RG 160 / S 4 large pores

Quality: RG 160 / S 4 large pores

Elastomer basis: NR

Relative density: $0.14 \text{ g/cm}^3 - 0.18 \text{ g/cm}^3$

Compression force*: 3,5-10 kN/m²

Colour: orange

Cell structure : Large pores

Breaking elongation: 420 %

Tear strength: 26 kg/cm²

Abrasion resistance: good

Heat resistance : up to $+ 80^{\circ}$ C in water Cold resistance : up to $- 40^{\circ}$ C elastic

Ozone resistance : not available

Flammability: highly flammable, bums with soothing

Stability: not available towards acids, alkalis, oils and fats and solvents. In doubt

contact with manufacturing works is necessary.

*) The testing of compression force serves to qualify the strength or softness of the respective part or quality.

Information:

We reserve the right to certain variations in respect of pore size, pore type, colour and plasticity as well as to changes which arise on the basis of new chemical and technical knowledge. All information is based upon tests carried out with considerable care. However, no guarantee can be accepted for agreement with results arising from use since from experience the effect of factors unknown to us which can affect the properties and life-time of the material must be taken into account during different conditions of use.

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