ANTI-SLIP PADS ROAD AND SHIP TRANSPORT

U 10

Selana

107 500

GEL



RUBBER PACKAGES Safe product shipment

ANTI-SLIP PADS AND SLIPS

Basic information

Material: SBR rubber with polyurethane binder. Working temperature: -30 °C to +100 °C Density: 850 kg/m³ \pm 3 % Ductility: $60 \% \pm 2 \%$ Product standard: ČSN 74 4507 Load carrying capacity: 200 tun/m² Slipping friction coefficient: min. 0,81 μ (friction coefficient: wooden palette, perforated floor) Static slipping friction coefficient: min. 0,76 μ for dry surface and 0,97 μ for wet surface

<u>Colour</u>









Structure detail

The anti-slip, attenuation and vibration absorbing pad increases the friction force between layers of materials loaded and it reduces the need to install load fixing straps. It is used as a fill between shipped goods, below palettes or below bulk materials.

Properties:

- It prevents displacement and
- scratching of transported material
- It absorbs vibrations and noise
- It shows very good thermal insulation properties
- Resistant to vapour, weather conditions
- 100 % recyclable

APPLICATIONS



Anti-slippery panels have many applications in haulage, for instance in truck, ship or container transport. They may be used as pads placed below palettes for below bulk cargo or as separating layer between products. They are often used as packaging materials – all sides of the shipped product are lined with panels in order to prevent its damage. They play an important role in the industry, for instance, rubber pads are used in the automotive industry as spare part packaging material preventing their scratching, abrasion etc.

We manufacture them in three various options:

 Anti-slip pad
 2 000 x 200 x 10 mm

 Anti-slip pad
 2 000 x 200 x 8 mm

 Anti-slip pad
 2 000 x 100 x 5 mm

The pads may be customised and manufactured in various dimensions and densities.



Czech Republic

0



GELPO s.r.o, Vazová 2143 688 01 Uherský Brod CZECH REPUBLIC www.gelpo.cz e-mail: obchod@gelpo.cz