

## Technical Data Sheet Regenerat Freight Secure Premium

High-grade recycled rubber anti-slip mat (granules bonded with polyurethane) lightly coloured to protect the load of black abrasion standard material does not provide Maximum load: 270t/m<sup>2</sup> 8 mm thickness

## Technical Data\*:

Colour multicolored

Density: 1,05

Tensile strength: min.0,6 N/ mm<sup>2</sup>

Elongation: min 60 %Temperature range:  $-30^{\circ} - +100^{\circ} C$ 

\*approximately

Chemical Resistance:	Recommendation:	Available Dimmensions:		
Oil resistance:	-	Thickness	Width/Length:	Format:
Bezine resistance:	-	03-10 mm	1,25 x 10 m	roll
Acid resistance:	0			
Strong bases:	0			
Ozone - and weather resistance:	+			
Abrasion:	-			

## **General Information:**

Surface grain-textured

Friction coefficient: min. 0,92\*

at 3, 5, 6, 8, 10, 12mm thickness

Friction partners: Euro pallet, non slip floor, dry

(acc. VDI 2700 Blatt 14)

\*tested value

Legend for recommendation of chemical resistance:

++ = excellent; + = acceptable; 0 = moderately; - = non resistant

\*\* The information, figures, test values and data correspond to actual engineering standards and are the result of many years of tests and trials
As individual operation conditions influence the application of each product, the information supplied can only be seen as a rough guideline. In
every case it is the sole responsibility of the customer to evaluate his individual requirements, in particular whether specified properties of our
products are sufficient for the intended use. The use of our products is at the user's own risk. We do not have any influence concerning the
application and individual usage.