### **360 ECO PACKAGING ANTI-SLIP MATS**

## **PRODUCT PASS**



Show this pass at roadside checks

	Anti-slip low load	Anti-slip medium load	Anti-slip high load
Maximum load	250 t/m² ≈ 2.50 N/mm²	350 t/m² = 3.50 N/mm²	630 t/m² = 6.30 N/mm²
	at 8 mm thickness and 30 % vertical deformation acc. to VDI 2700, part 15, based on DIN EN ISO 3386-2. Test sample size 60 x 60 mm		
Color	Black with dark green, light green and yellow particles	multicolored	Black with yellow particles
Test value acc. to VDI 2700 [part 15]	0,75 μ	0,92 µ	0,82 μ
	Taking into account the safety factor of 5% according to VDI 2700, page 14		
Value achieved in practice	0,6 µ	0,6 µ	0,6 µ
	Recommendation 360 Eco Packaging		
Weight	approx. 6.88 kg/m²	approx. 8.1 kg/m²	approx. 7.6 kg/m²
	at 8 mm thickness		
Resistant to	UV light, sodium chloride, weak acids and alkaline solutions (swelling possible on contact with hydrocarbons, oils, fuels, etc.)		

Spain
[0034] 984 106 600
info@360ecopackaging.com

Germany [0049 ] 211/ 59988991 de@360ecopackaging.com Poland [0048] 724 808 408 kontakt@360ecopackaging.pl Morocco [0212] 679 631 415 maroc@360ecopackaging.com

# Anti-slip material PRODUCT PASS

Show this pass at roadside checks

#### **Quality label**

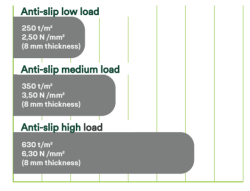






- · Identification through color coding
- Protected brand marking with yellow or yellow + green colour particles

#### Maximum loads / Load diagramms



- The required quality is to be selected taking into account the load weight, the contact surface and the surface pressure associated.
- There must be no contact between the load and loading surface

#### Testing carried out by

















Spain [0034] 984 106 600 info@360ecopackaging.com Germany [0049] 211/ 59988991 de@360ecopackaging.com Poland [0048] 724 808 408 kontakt@360ecopackaging.pl Morocco [0212] 679 631 415 maroc@360ecopackaging.com