

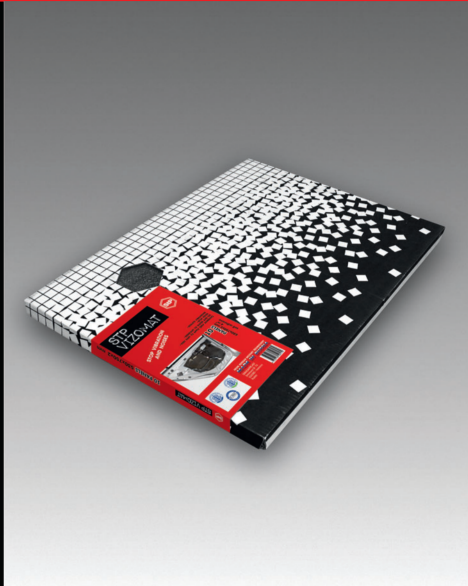
STP VIZOMAT

STOP VIBRATION AND NOISES

- ISOLATE VIBRATIONS
- STOP NOISE
- RESISTANT TO WATER AND OIL
- VERY EASY TO APPLY (SELF ADHESIVE)















STP STP VIZOMAT



STP VIZOMAT – self-adhesive bitumen vibration damping material. It is a multilayer construction made of a sheet on the basis of a bitumen composition and mounting adhesive layer protected with an antiadhesive coating. The working temperature range is from 45°C below zero to 70°C above zero. The material has a high degree of elasticity when heated and is easily mounted to complex surfaces. It needs to be heated by a thermal pistol.

Coefficient nomination	Specification	Testing method
Weight 1 m ² , kg, not less than	2,7	GOST 17073
Durability of the material connection with the painted metal, N/cm, not less than	5,0	GOST 17317
The bond strength between the antiadhesion paper and the material, N/cm, not more than	0,01-0,2	GOST 17317
Mechanical losses factor at frequency 200 Hz, not less than, for metal plate (0,8 mm thickness	ss) 0,12	GOST 17317
Flammability (rate of combustion) mm/min, not more than	Non-flammable, 100	GOST 25076
Thickness, mm	2	I 4.3 TS 5772

STORAGE INSTRUCTIONS:

The product must be stored in its packaging in piles in the closed area on the rack arrangements, in containers or on the pallets with flat surface at the temperature not higher than 40°C above zero at a minimum distance of 1 m from heating excluding moisture impact, oils and direct sun. The height of the pile should not exceed 1 m.

USAGE RECOMMENDATIONS:

This material is required as a vibro - dampening layer in different areas of machinery, agricultural machinery and other products.

PLACES OF USE: Rear body floor, trunk floor, doors.

Test made by independent laboratory



STP Distribution Pte Ltd e-mail: inquiry@stp-distribution.com www.STP-distribution.com