TECHNO SONUS

architectural and construction acoustics

VIBROINSULATION ACOUSTIC SEALING COMPOUND SONETIC STANDART GOST 25621-83

CUSTOM CODE 3214101009

DESCRIPTION

SONETIC - is a monocomponent silicone compound for sealing joints and seals in framed and non-framed constructions as walls, sealings, partition walls. The compound is used for lowing vibration rate transferred trough firm elements in sound insulation systems, exceeds sound proofing of the construction.

INGRIDIENTS

- polydimetilsilocsan;
- indirect component;
- sealing component.

PACKAGE SIZE AND WEIGHT

Item	Tube height*, mm	Tube diameter, mm	Tube volume*,m ³	Volume, ml	Tube weight, kg
Sonetic	215	48	0,00038	310	0,35

*The volume and height are given without the size of screwhead and plastic cap.

TECHNICAL CHARACTERISTICS

Characteristics	Sonetic	
Dynamic elasticity coefficient under loading, mP	not more than two	
Scent	no scent after hardening	
Color	white	
Dissolution in water	Non-dissolving	
Burning temperature, °C	>400	
Density, gr/sm²	1,02 for temp 23 °C	

RECOMMENDED FOR

- the compound is used for framed and non-framed systems of sound insulation for cealing joints, seals and bindings;
- implemented for reduction of transferred sound vibrations and exceeding soundproofing of the construction.

FEATURES

- excellent vibroinsulation and acoustic qualities;
- firm adhesive to the majority of materials used in construction (metal, plastic, glass and etc.);
- UF resistant;
- guaranteed sealing of joints of any size;
- scent free;
- friendly.

CERTIFICATE

1. Certificate of Russian standard.

SAFETY REQUIREMENTS No special safety measures are required but nevertheless it is

- recommended: in case of contact with skin the compound should be raised with tissue or paper, washed away with water and soap;
- in case of contact with eyes shold be washed with water.

EXPIRING DATE

18 months after production date.

PACKAGING AND TRANSPORT STANDARDS

	Package	tubes, pcs	Size of package, mm	Weight of box, kg	Volume of package, m ³
Sonetic	box	25	260x260x240	8,75	0,016

Material is loaded into the truck multiple of boxes. Cargo hazard class - safe cargo.

47A Bolshaya Ochakovskaya Str., Bld. 1,

Moscow 119361, Russia

www.technosonus.com | mail@technosonus.com 8 499 113 49 55