

FLOOR SOUNDPROOFING

SOUNDPROOFING FLOOR WITH THE USE OF



Shumoplast

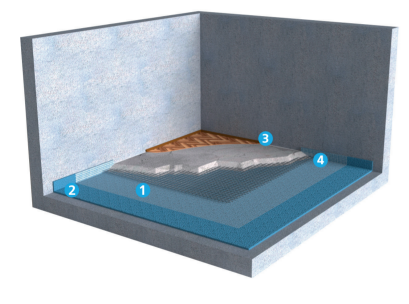












When applied?

- soundproofing and level the floors.

Shumoplast leveling multifunctional floating floor base



Patented technology





Passed acoustic tests

- If you need to make
- When loud noise from the TV, radio and conversations, as well

A Reinforced film roll 2x25 m, PVC average consumption per 1 $m^2 = 0.02$ roll.

(per 10 m2 with a layer thickness of 2 cm)

average consumption per 1 $m^2 = 0.1$ pack.

average consumption per 1 $m^2 = 0.04$ pack.

silicone neutral sealant 290 ml cartridge

average consumption per 1 $m^2 = 0.36$ pcs.

Shumoplast,

primer mass

S Vibroseal,

granular compound

Shumoplast Primer 3 kg





INSTALLATION MANUAL

Before installation of a coating with a standard thickness of 20 mm, remove construction debris with a fraction size of more than 10 mm from the surface of the floor slab.

The material is compacted to the required thickness using a polyurethane "floater". Shumoplast coating is applied to the floor either manually or mechanically.

Shumoplast coating is placed on all adjacent walls and columns to a height slightly greater than the level of the leveling screed to prevent the formation of sound bridges during its arrangement.

To increase adhesion, the surfaces of walls and columns are pre-primed with Shumoplast before applying coating.

A leveling screed with a thickness of at least 60 mm is laid directly on the Shumoplast coating and must necessarily be reinforced with metal structures for increased mechanical strength.





61 CATALOGUE OF TYPICAL ROOM SOUNDPROOFING SOLUTIONS ACOUSTIC GROUP