

«Rizokon™»

Hard and Elastic Multilayer System (4-4,5 mm)

Application: It is used for industrial and decorative flooring which withstands considerable mechanical effect of rubber and plastic wheeled transport and small carts and chemical influence of water and combustible and lubricating materials, acids and alkali of medium intensity.
Withstand the blow of 10 kg, displacements, temperature drops and fracture opening (to 0.8 mm)
Partial basement leveling

№	Usage	Material	Consumption on kg/m ²	Tools Mode
1.	Primer	Rizopox™ – 1100 / Rizopur - 1700	0.3 ÷ 0.4	A solvent resistant roller, Pile height is 12 – 18 mm (without sand powdering)
2.	Laying elastic polyurethane membrane	Rizopur™ – 4120	2.0 ÷ 2.3	Metal trowel or a serrated spatula Use a spiked roller.
3.	Putting a hard Force laying	Rizopur™ – 4120	1.8 ÷ 2.2	Metal trowel or a serrated spatula Use a spiked roller.
	Filling up	Ignite quartz sand, fraction 0.4-0.8mm	5.0 ÷ 6.0	By hand to the state of pick dressing Wet spots are prohibited
4.	Cleaning and preparation of a surface			Remove excess granules Dedust the surface by a vacuum cleaner
5.	Front/face layer	Rizopox™ - 4610	0.6 ÷ 0.8	Use a rubber palette knife (to clean) Formation of bruise and pools is prohibited
	Total			

Total thickness: 4.0 ÷ 4.5 mm

Recommendations:

Before putting a layer prepare the surface (see requirements for the basement in the material description). To receive high blow resistance, safety from fracture opening, temperature drops and high dynamic loads resistance the basement must be even to 4 mm at the area 2 m.

Before putting the coating remove all defects such as potholes, chips, small material "waves"