

«Rizokon™»

Painted Coating on the basic layer (1.2-2.3 mm¹).

Application: Flooring withstanding moderate mechanical effect of rubber and plastic wheeled transport and small carts and chemical influence of water and combustibile and lubricating materials, acids and alkali of moderate intensity

№	Usage	Material	Consumption kg/m ²		Tools Mode
1.	Primer	Rizopox™ – 1100	0.3 ÷ 0.4		Solvent resistant roller, Pile height is 12 – 18 mm
	Powdering	quartz sand, fraction 0.4 ÷ 0.8 mm ² or 0.8 ÷ 1.4 mm	0.3 ÷ 0.4		By hand The amount of sand for powdering depends on needed fraction a sand. When a coarse fraction is needed take a maximum consumption.
2.	Basic layer	Rizopox™ – 4400	0.8 ÷ 1.0 1.2 ÷ 1.4		A tool without teeth or a palette knife. The consumption depends on sand fraction (the 1 stage) The consumption corresponds to sand fraction: 0.4 ÷ 0.8 mm 0.8 ÷ 1.4 mm
	Filling up	Ignite quartz sand, fraction: 0.1-0.4 mm	4.0 ÷ 5.0 5.0 ÷ 6.0 (depending on the sand fraction at the 1 stage)		By hand to pick dressing surface
3.	Grinding and preparing of a surface				Sweep off excess sand. Clean the surface by a grinding machine with w diamond elements to receive an even surface. Dedust the surface by the air cleaner
4.	Primer	Rizopox™ – 1100	0.15 ÷ 0.2		Solvent resistant roller, Pile height is 12 – 18 mm.
5.	Pores filling up	Rizopox™ – 4400	0.25-0.3		A trowel without teeth or a metal palette knife to even the material
6.	Front/face layer	Rizopox™ - 4610	0.35 ÷ 0.5 (2-3 layers)		Solvent resistant roller, Pile height is 10 – 16 mm
Total					

Notes:

¹ - The total coating thickness depends on the type of grinding on the 3 stage

² - The usage of sand fraction 0.4-0.8 (the 1 stage of powering) is prohibited if the evenness of a surface is more than 4 mm on 2m rack

Total thickness: 1.2 ÷ 2.3 mm