

# «Rizokon™»

## Antistatic Covering (1.5-1.7 mm)

**Application:** Antistatic flooring withstanding moderate 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 moderate intensity.

No	Usage	Material	Consumption kg/m <sup>2</sup>		Tool Mode
1.	Surface preparing	<b>CMT Products</b>	Depending on the situation on the site		According to the Manual "Antistatic Flooring"
2.	Primer	<b>Rizopox™ – 1100</b>	0.3 ÷ 0.4		A solvent resistant roller, Pile height is 12 – 18 mm
3.	Electrically conductive layer	<b>Electrically conductive Copper strips and anchor earthing</b>	According to the area and the geometry of the surface		By hand. According to the Manual "Antistatic Flooring"
	Electrically conductive primer	<b>Rizopox™ – 1410 AS</b>	0.1 ÷ 0.12		A solvent resistant roller, Pile height is 12 – 18 mm
4.	Antistatic covering	<b>Rizopur™ – 5120 AS</b>	2.2 ÷ 2.5		Serrated spatula (type 48) or a regulation trowel
	Total				

**Total thickness: 1.5 ÷ 1.7 mm**

### Recommendations:

1. See requirements to the surface preparing in the material description
2. After laying Rizopur™-5120 AS treat the surface by a spiked roller
3. Meet the prescribed consumption of materials because covering electric conductivity depends on the thickness of layers
4. Take into consideration the texture, porosity and absorbing abilities of a basement when choosing the pile height for putting primer.

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When choosing flooring it is necessary to take into account all data. Address your requests to the Manufacturer.