

Rizokon™

Thin and Rough Covering (0.6 – 0.8 mm)

Application: Covering withstanding weak mechanical effect of rubber and plastic wheeled transport and small carts and chemical influence of combustible and lubricating materials, acid and alkali of moderate intensity and the high intensity of water.

| № | Usage | Material | Consumption kg/m ² | | Tools Mode |
|----|------------------------|--|------------------------------------|--|--|
| 1. | Primer | Rizopox™ – 1100 | 0.3 ÷ 0.4 | | A roller, Pile height is 12 – 18 mm |
| 2. | Adhesion layer | Rizopox™ – 1100 | 0.15 ÷ 0.2 | | A roller, Pile height is 12 – 18 mm |
| | Powdering | Coloured quartz sand Rizodek™. Fraction 0.1 ÷ 0.4 mm 0.4 ÷ 0.8 mm | 0.8 ÷ 1.5 | | By hand Compact laying |
| 3. | Surface preparing | | | | Remove excess sand Clean the surface by a metallic scraper or by coarse sandpaper. Dedust the surface by a vacuum cleaner |
| 4. | Front/face/ surface | Rizopox™ – 4610 | 0.35 ÷ 0.55 (put 2-3 layers) | | A roller, Pile height is 10 – 16 mm The colour composition consumption depends on sand fraction (2 stage) |
| | Total | | | | |

Total thickness: 0.6 ÷ 0.8 mm

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