



Rolls in high density agglomerate of rubber granules
Elastic underlay for wooden or resin sport floorings
Suitable for creating walkways



Composition

High density agglomerate of rubber granules

Utilization

Elastic underlay for wooden sport floorings
Elastic underlay for resin sport floorings
Suitable for create antislip walkways
Bonding layer for playground and furnishing floorings

Laying

Free laying under wooden sport floorings
Bonded to substrate before making resin surface
Used as a base for laying rubber tiles on non-glued surfaces

Technical details

Format rolls
Dimensions m. 6 or 10 x 1
Density 730 and 780 kg./mc.
Thickness mm. 5
Features maintain thickness and elasticity over time
very good compressive strength
excellent mechanical resistance
good resistance to point loads
can be walked on during laying

Medium density - granulometry 1-4 mm.	m. 6 x 1 thickness 5 mm.	€ 8,10/sqm.
High density - granulometria 0.5-1,5 mm.	m.12 x 1 thickness 5 mm.	€ 9,80/sqm.