

Description

Special 2 components polyurethane adhesive for our GreenLay™ and Tarkolay installations method.

GreenLay™ Glue's component B (700 g) is mixed into component A (5 kg). This glue allows a tough moisture resistant installation for Omnisports vinyl flooring solutions.

- * Moisture and heat resistant
- * Heavy mechanical resistance
- * Extremely high final bond strength



PROPERTIES	STANDARDS	GREENLAY™ GLUE
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GENERAL CHARACTERISTICS

Composition	-	Polyurethane resin
Colour	-	Beige
Density	-	1.9
Mixing ratio	-	A/B= 100/14
Pot life of the mixed adhesive	-	30min
Waiting time	-	No need to wait before unrolling the Omnisports or Tarkolay
Open time	-	20min
Consumption	-	300 to 350g/m ²
Full drying time	-	3-4 days*
Temperature required for use	-	15°C - 25°C
Foot traffic opening	-	24h*

PACKAGING

Component A	-	5kg (metallic bucket)
Component B	-	0.7kg (plastic can)
Conservation	-	12 months
Storage conditions	-	In intact original packaging, in a cool and dry room

SAFETY

Safety datasheet	-	Available on request
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APPLICATION

Acclimate the glue during minimum 24 hours.
 Component B is mixed in the component A with a helical mixer (rotation speed 300 tours/min).
 The mixture must be perfectly homogeneous with a uniform color.
 Apply the glue with the spatula recommended in our installation guide, change the notches regularly.
 Unroll the floor covering when you have finish to apply the glue (no waiting time), the open time is maximum 20 min. Then use a 50kg heavy roller, this will enable the glue to transfer perfectly on the floor covering.
 Repeat the operation with the heavy roller during the 2 hours following the laying by insisting in particular on the joints and edges.
 To avoid the creep of the glue, it will be necessary to avoid circulate on the freshly installed floor covering during 24 hours.

For more detailed technical information, please contact Tarkett Sports.



* The values mentioned above correspond to laboratory test and must be presented as indicative given the possible variations in application conditions (absorption of the support, temperature, humidity, etc.)

Technical data in force as from the date of publication (09/2021).

The values above correspond to laboratory test (no in situ test), and are subject to modifications for the benefit of further improvement.
 Photos are not contractual.