## Description

Lumaglue is a vinyl glue used to correctly bond Lumaflex plywood boards, in particular at the double tongue and groove interlocking system.

Plywood humidity rate must be between 8 and 12% for optimal adherence. Glue and plywood T° must be between 10 and 30°C, ideally between 18 and 20°C.



PROPERTIES	STANDARDS	LUMAGLUE
GENERAL CHARACTERISTICS		
Composition	-	Vinyl adhesive
Aspect	-	Liquid
Colour	-	White (transparent when dry)
Density at 20°C	-	Approx. 1.1
pH	-	Approx. 3
Resistance to humidity	EN 204	D3
Waiting time	-	No waiting time
Open time	-	6 - 10min at 20°C*
Consumption	-	5kg for 100 sqm
Temperature required for use	-	-30°C + 25°C
Full drying time	-	7 days*
PACKAGING		
Lumaglue	-	1 bucket of 5 kg
Conservation	-	max. 12 months before opening / max. 24h after opening
Storage conditions	-	In intact original packaging, in a dry room between 10 and 25°C
SAFETY		
Safety datasheet	-	Available on request

## **APPLICATION**

Please refer to Lumaflex installation guides. For more detailed technical information, please contact Tarkett Sports.



\* The values mentionned 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.

