

A SIKA BRAND

PRODUCT DATA SHEET Tacly[®] LP

2 Component Polyurethane

DESCRIPTION

Solvent free, 2-component polyurethane manufactured by a company certified according ISO 9001 for quality management, ISO 14001 for environmental care and ISO 26000 for corporate sustainability.

USES

Tacly[®] LP may only be used by experienced professionals.

The nature of the product requires (manufacturer) trained specialists to execute the application.

CHARACTERISTICS / ADVANTAGES

TACLY LP is a durable high quality adhesive, which is mainly used to permanently adhere prefabricated granular rubber- or foam-sheets to concrete, screed, asphalt or wooden subfloors. We recommend that the manufacturer is consulted regarding alternative applications other than the standard sports flooring systems.

The material has good bonding properties, is nonflammable and shows no shrinkage after curing. Under normal circumstances a high resistance against hydrolyses is assured. The long pot-life creates suitability for working in high temperatures, indoor as well as outdoor. In the initial curing phase the product allows positioning corrections of the shock-pad. The balanced viscosity assures a user-friendly character.

Packaging	Two-can sets of 20 Kg or 5 Kg.		
Shelf life	Under ideal storage conditions the shelf-life, in original factory sealed cans, is 12 months.		
Storage conditions	Store material in a dry, cool (15-25 [®] C) environment where protection against damage is guaranteed. Avoid prolonged storage at temperatures below 5 [®] C or above 50 [®] C. Prolonged storage at low temperatures can res- ult in crystallizing of the B component.		
Colour	Light-brown, red, green or black.		
Density	1,60 Kg/litre		

PRODUCT INFORMATION

PRODUCT DATA SHEET Tacly® LP July 2022, Version 01.01 020812040020000077

APPLICATION INFORMATION

Mixing ratio	Ratio A : B = 85 :	Ratio A : B = 85 : 15 (weight).				
Consumption	Strongly depending on subfloor, usually 500 – 1.000 grams/m ² .					
Curing time	Pot life	125 min/102C	75 min/20⊡C	45 min/402C.		
	Tacking phase	460-600min/10⊡ C	40-360min/202C	90-120min/402C		
	Setting time	16 hours/10 [®] C	8 hours/20 [®] C	3 hours/40 [®] C		
	Light loading	24 hours/10 [®] C	16 hours/20 [®] C	6 hours/40 [®] C		
	Full loading	120 hours/102C	72 hours/202C	24 hours/402C		

BASIS OF PRODUCT DATA

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

ECOLOGY, HEALTH AND SAFETY

Consult the manufactures "Material Safety Data Sheet".

Follow the instructions on the labels.

APPLICATION INSTRUCTIONS

Temperature of material and working area: 10[®]C to 50 [®]C.

Temperature of subfloor: minimal 3[®]C above the Dewpoint.

Air humidity: max 80%.

Maximum humidity (volume percentage) of subfloor: 3%.

EQUIPMENT

Measuring-cup (in case of 60 Kg drums), mixing-blade, low-speed 1.000 Watt electric drill, notched-trowel, Lino-roller (55Kg).

Clean all tools with PULASTIC Thinner 5CO5 immediately after use

SUBSTRATE PREPARATION

The substrate should be level (max. deviation 3 mm under a 3 m straight edge) and free from dirt, dust and moisture. Sanding or other treatment of the substrate may be necessary, to obtain good bonding. Take all the necessary safety precautions. Check availability and condition of materials and equipment. Check if the B component is free of crystallization. Should crystals be found the B component has to be heated to 60 IPC until all crystals re-dissolve.

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APPLICATION

Premix the A Component and check the condition of the material. Add the complete con-tents of the B Component and mix A and B thoroughly to a homogeneous mixture. Do not dilute! Clean the upper-ring of the can in case of (B-component) pollution. To gain the maximum flow properties the full contents of the mixture should be poured out as quickly as possible (within the pot-life) and should be spread out immediately. Roll out the shock-pad into the wet adhesive and press down with Lino-roller during the tack-phase

LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

LEGAL NOTES

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.



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