Decostik[®]

Two-component solvent-free polyurethane adhesive used in the construction of Sika Liquid Plastics Cold Bonding Systems

Product Description	Sika Liquid Plastics' Decostik [®] is a two pack, solvent-free polyurethane adhesive in the construction of a cold applied built-up roofing system.	
Uses	$Decostik^{^{\otimes}}$ is typically used to bond Sika Liquid Plastics Carrier Membrane.	
Characteristics / Advantages	 Solvent-free Decostik[®] will provide a suitable bond to the following substrates: Plywood, timber and other timber based boards Concrete Galvanised steel Aluminium Asphalt Decotherm[®] Insulation Bitumen based felt membranes (inc. SBS modified felt) Solar reflective paint – subject to an adhesion test 	
Product Data		
Form		

Form

Appearance

Packaging

Storage

Shelf Life

Storage Conditions /

Only open containers when ready for use.

and Part B: 4 litres (supplied in a 5 litre container).

Shelf life is 12 months from date of production if stored properly in original, unopened and undamaged sealed container.

Decostik[®] (pack size) 12 litres; Part A: 8 litres (supplied in a 15 litre container)

Containers should be stored in an area that is well ventilated, dry and free from

extremes of temperature and humidity. Store at a temperature between $2^{\circ}C$ and $25^{\circ}C$ away from sources of heat and naked flames. Protect from frost. For best results, store Decostik[®] Parts A and B at $15^{\circ}C$ to $25^{\circ}C$ for 24 hours prior to

Technical Data

Chemical Base: Two-component, solvent-free polyurethane adhesive

Twin-pack product

application.

Colourless to pale yellow liquid





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Density:	1.0 kg/l	
Flash Point:	>200°C	
Solid Content:	100%	

System Information

Substrate Quality

The roof surface must be completely dry before applying Decostik[®]. The surface must also be free of dirt, debris, oils, loose gravel, un-adhered coatings, deteriorated membrane and other contaminants that may resul surface that is unsuitable. Substrates should be structurally sound and in good condition.

Substrate Preparation

General Preparation

Initial Power Wash	All existing surfaces are to be initially power washed in order to reveal a clean surface suitable for adhesion, where necessary. A minimum 2000 psi is recommended for preparation. There is no specific maximum as this may vary according to the equipment used and the surfaces being cleaned. At no time should the pressure jet be so high as to cause damage to the substrate being cleaned. Adjust pressure to clean away contamination and friable material from the surface.	
	<u>Note:</u> Exercise suitable precautions when using high pressure equipment and check for any roof leaks and drainage for adequate flow	
	The roof surface must be completely dry before applying Decostik [®] .	
Specific Substrate Preparation		

Timbe	r	Ensure timber is in good condition, dry and free from oily preservatives before bonding membranes. Decostik [®] is not a timber glue and individual pieces of timber should be fixed together traditionally before proceeding.
Concre	ete	Concrete should be sound and of good quality, appropriate for purpose, free from laitance, other contamination and dry.
Metal		Decostik [®] may be used to bond membranes onto metal. On surfaces such as corrugated sheeting ensure sufficient surface area contact is available. Overboarding may be required in certain circumstances. Decostik [®] is not anti corrosive any metal requiring protection must therefore be treated before bonding.





Asphalt Inspect the asphalt, gas blisters must be flattened, slump or sag reinstated, damaged asphalt removed and significant cracks filled. Use an appropriate polymer modified mortar or other suitable approved compatible material. Repairs are to be allowed to cure prior to application. Seal all repairs to ensure the continuity of the vapour control layer. Felt Inspect the felt, vapour blisters must be star cut, turned back, dried out where necessary and then re-fixed. Badly cracked or degraded felt is to be replaced with Sika Liquid Plastics Carrier Membrane bonded in Sika Liquid Plastics Decostik[®] cold fusion adhesive. Ensure the felt is correctly laid and/or suitably adhered and provides a smooth level surface to accept the following insulation system. Seal all repairs to ensure the continuity of the vapour control layer. Note: Exercise all necessary care when cutting. Brush away excess grit from mineral surfaces. Solar Reflective Paint Ensure that the existing material is sound and firmly adhered. Loose or damaged coatings are to be removed.

Application Conditions and Limitations

Substrate and Ambient Temperature	+5 °C min. / + 20 °C max. (For higher temperature applications use Decostik [®] HT)	
Relative Humidity	20 % min. / 85 % max.	
Substrate Moisture Content	Ensure the surface is visably dry. Substrate moisture content must be <20% wood moisture equivelent as measured by a protimeter.	
Dew Point	Beware of condensation. Surface temperature during application must be at least +3°C above dew point.	

Application Instructions

Application Method	To mix add all of Part B to Part A and mix together until uniform with an EPI or equivalent mixer in an electric drill for 2 minutes. Ensure all Part B material is well scraped out into Part A. When fully mixed, the Decostik [®] should be free from streaks and of a uniform colour.
	Use a Decostik [®] Applicator or a pouring can to apply the Decostik [®] for a standard bonding. Alternatively a full bond can be achieved by spreading Decostik [®] as a coating with a roller or squeegee. Coverage will vary depending on surface being treated and method of bonding 0.5L to 1L/m ² is normal.
Application Tools	Pouring can or $\text{Decostik}^{\text{\tiny{(B)}}}$ Applicator is used to snake the $\text{Decostik}^{\text{\tiny{(B)}}}$ to the structural deck, the Vapour Control Layer or the $\text{Decotherm}^{\text{\tiny{(B)}}}$ Insulation.
	Full bond use roller or squeegee.
	Mixing – always mechanical with drill ideally EPI or equivalent mixing paddle.





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Potlife	5°C* 10°C 15°C 20°C	30 mins 25 mins 20 mins 15 mins
	* A short induction tir	ne may be necessary to facilitate pouring
Curing Details		
Approximate Curing Times	No adjustments should be made to alter the mixing ratio of Decostik [®] . Ensure that the full contents of the Part B tin are added to the Part A prior to mixing. Do not mix part units. Do not add solvents or thinners to the product	
	surfaces to be overc as work proceeds.	nade to minimise the contamination with Decostik [®] o bated. Excess Decostik [®] should be removed with a scrape Do not overcoat uncured Decostik [®] with Decothane t should be allowed to cure for a minimum of 2 hours prio
	Please note: Cure temperature and/or le	time will be lengthened in conditions of either lov ow relative humidity.
Notes on Application		
Health and Safety Information	For information and advice on the safe handling, storage and disposal c chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.	
General Information		
Disclaimer	mer The information, and, in particular, the recommendations relating application and end-use of Sika Liquid Plastics products, are given in g based on Sika Liquid Plastics' current knowledge and experience products when properly stored, handled and applied under normal con accordance with Sika Liquid Plastics' recommendations. In prace differences in materials, substrates and actual site conditions are suc warranty in respect of merchantability or of fitness for a particular purp any liability arising out of any legal relationship whatsoever, can be either from this information, or from any written recommendations, or other advice offered. The user of the product must test the product's for the intended application and purpose. Sika Liquid Plastics reserves to change the properties of its products. The proprietary rights of thir must be observed. All orders are accepted subject to our current term and delivery. Users must always refer to the most recent issue of Product Data Sheet for the product concerned, copies of which will be on request.	
Specification Assistance	nce NBS is the industry standard specification system, which allows specifiers and engineers to insert clauses into specifications by ma and product, making the process quicker and more efficient. We are of NBS Plus and therefore detailed up-to-date product information available to create accurate specifications.	



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	Contact Details	For further information please contact: Sika Liquid Plastics lotech House Miller Street Preston Lancashire PR1 1EA
		Enquiry line: +44 (0)1772 259781 Fax: +44 (0)1772 255670 e-mail: info@liquidplastics.co.uk website: www.liquidplastics.co.uk
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