Product Data Sheet Edition 5.2.2008 Identification no. SikaBond T55

SikaBond®-T55 Trowel Grade Polyurethane Elastic Adhesive for Wood Flooring

Description	SikaBond [®] -T55 is a one-component, low-VOC, permanently elastic, super strong polyureth adhesive for full surface bonding of wood flooring.		
Where to Use	 Solid and engineered wood floors (strips, longstrips, planks, panels, boards) mosaic parquet, industrial parquet, wood paving (residential) as well as chipboards can be bonded. 		
Characteristics/ Advantages	 Industrial parquet, wood paving (residential) as well as chipboards can be bonded. Bonds solid wood flooring up to 8 inches wide and engineered planks up to 14 inches wide directly to concrete with no length limitations. Eliminate sleepers and plywood over concrete and gypsum substrates. Formulated to be extremely easy to trowel, preventing arm strain. Fast curing - unfinished wood flooring can be sanded after 12 hours of cure time. Permanently elastic – allows planks to expand and contract without damage to the adhesive or substrate. Footfall-sound-dampening adhesive. Suitable for common types of wood floors. Suitable for bonding wood floors directly onto old ceramic tiles. Reduces stress on the substrate: the elastic, material-compatible adhesive reduces trans verse stress between the wood floor and the substrate. Suitable for in-floor radiant heat installation. Contains no water. 		
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	Suitable for in-floo Contains no water Technical Data Shelf Life Color	r radiant heat installation. 12 months from date of production if stored in undamaged unopened original sealed containers, in dry conditions and protected from direct sunlight at temperatures between 50°F and 77°F (10°C and 25°C). Tan	
	Suitable for in-floo Contains no water Technical Data Shelf Life Color Packaging	r radiant heat installation. 12 months from date of production if stored in undamaged unopened original sealed containers, in dry conditions and protected from direct sunlight at temperatures between 50°F and 77°F (10°C and 25°C). Tan 5 gal. (18.93L) unit and 2.64 gal. (10L) unit	
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	 Suitable for in-floo Contains no water Technical Data Shelf Life Color Packaging Chemical Base Specific Gravity Skinning-/Laying Time	 r radiant heat installation. 12 months from date of production if stored in undamaged unopened original sealed containers, in dry conditions and protected from direct sunlight at temperatures between 50°F and 77°F (10°C and 25°C). Tan 5 gal. (18.93L) unit and 2.64 gal. (10L) unit 1-component Polyurethane, moisture curing 11 lbs/gal (1.34 kg/l) ~ 45-60 minutes at 73°F(23°C) and 50% RH 4.0 mm/24h at 73°F(23°C) and 50% RH. Floor may accept light foot traffic after 4 hrs. and sanded 12 hrs. after installation (depending on climatic 	

Typical Mechanical Properties

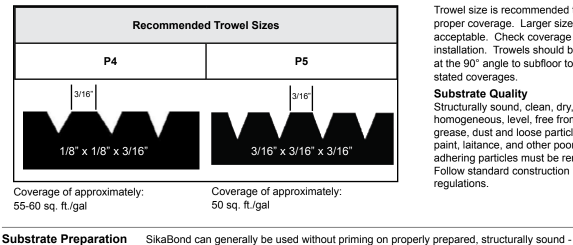
Shear Strength	145 psi using 1 mm adhesive thickness at 73°F(23°C) and 50% RH
Tensile Strength	217 psi at 73°F(23°C) and 50% RH
Shore A Hardness	35 (after 28 days)
Elongation at Break	~ 400% cured at 73°F(23°C) and 50% RH
VOC: g/l = 83	



Application Details

Consumption

- P4 Trowel: approximately 55-60 sq. ft. per gallon. For use with engineered boards less than 7/8" thick and less than 6" wide and less than 6' long.
- P5 Trowel: approximately 50 sq. ft. per gallon. Required for all solid wood applications. And when requirements for P4 Trowel do not apply.
- · For applications over gypsum-based subflooring, Sika requires the P5 trowel or larger only. In case of uneven substrates, it may be necessary to use a notched trowel with bigger notches (avert hollow sections). Coverage must be monitored to ensure accuracy of application. Trowel angle may prevent proper coverage.



Trowel size is recommended to obtain proper coverage. Larger sizes are acceptable. Check coverage during installation. Trowels should be used at the 90° angle to subfloor to get stated coverages.

Substrate Quality

Structurally sound, clean, dry, homogeneous, level, free from grease, dust and loose particles, paint, laitance, and other poorly adhering particles must be removed. Follow standard construction regulations.

concrete, cement floors, chipboards, ceramic tiles, plywood and hardwood. For on-grade subfloors Sika recommends the use of Primer MB for best protection against sub-floor moisture. Moisture testing is required by the wood flooring manufacturer for best results with the wood flooring products. Below grade applications are generally not recommended unless proper precautions are taken to protect the wood flooring from sub-floor and in-room humidity extremes. Sika recommends the use of Primer MB over any dry, gypsum based sub-flooring to enhance surface strength. Preparation is a critical step in the installation process and will ensure a successful long term tenacious bond. All concrete, cement screed and gypsum based subfloors must be structurally sound, clean, dry, smooth, free of voids, projections, loose materials, oil, grease, sealers and other surface contaminants. Remove laitance or weak areas mechanically. For application over ceramic tiles it is necessary to grind tile surfaces and clean thoroughly with an industrial vacuum. For substrates with old well bonded adhesive or adhesive residue use Primer MB - see Primer MB data sheet for installation instructions and proper details. If surface contains asphalt (cutback) adhesive follow the Resilient Floor Covering Institute "Recommended Work Practices" for removal. When the asphalt (cutback) adhesive is sufficiently removed use the Sika Primer MB to help promote adhesion to the subfloor - or use an industry approved levelling compound over the cutback residue. SikaBond T55 will adhere to most common patching/levelling compounds. Due to differences in asphalt based adhesive types and performance capabilities; applicator must verify that preparation of the surface is sufficient prior to using Primer MB or patch/level compound. For unknown substrates please contact Sika

Application Conditions/Limits	
Substrate Temperature	During laying and until SikaBond [®] -T55 has fully cured, substrate temperature should be greater than 60°F (15°C) and in case of floor heating, less than 70°F (20°C). For substrate temperatures, the standard construction rules are relevant
Air Temperature	Room temperature between 60°F (15°C) and 90°F (35°C). For ambient temperatures the standard construction rules are relevant. Follow all wood floor manufacturer's acclimation and room temperature requirements.
Substrate Humidity	Moisture requirements are set forth to protect the wood flooring products that can expand and contract with different moisture levels. SikaBond-T55 is not affected by moisture or vapor transmission. The guidelines below are included to provide the best practices in moisture vapor testing that exists today. Permissible substrate moisture contents are listed on the chart below. For more information on the use of the CM method please contact Troy Corporation at 973-443-4200.

Technical Services for best practices at 800-933-SIKA.

Application	Moisture level requirements using Tramex method (%)	Moisture level requirements using CM method (%)
3/4" solid or engineered over concrete	4%	2.5%
3/4" solid or engineered over concrete with Primer MB layer	6%	4.0%
3/4" solid or engineered over in-floor heating over concrete	3%	1.8%
3/4" solid or engineered over gypsum-based	Tramex should not be used to measure gypsum	0.5%
3/4" solid or engineered over in-floor heating over gypsum- based	Tramex should not be used to measure gypsum	0.3%

The National Wood Flooring Association recommends the use of moisture testing devices that identify actual moisture content in percentages (%). For best results in measuring the moisture levels in cement based subfloor use the Tramex measuring device to find the highest reading in the application area and then run the CM method at that highest point to determine the worst case. As a general guideline for floors with no in-floor heating if the Tramex is below 4% the Primer MB will not be necessary and between 4% and 6% Primer MB will be required - however, the CM method must be used to make final determination of concrete moisture levels – use chart above. For moisture content and quality of substrates the guidelines of wood floor manufacturer must be observed.

Relative Air Humidity	Between 40% and 70%
Application	
Instructions	
Application	Read this product data sheet completely prior to starting installation. SikaBond®-T55 is applied to the properly prepared substrate directly from the pail and uniformly distributed by notched trowel. Press the wood floor elements firmly into the adhesive so that the wood floor underside is sufficiently wetted. The elements can then be joined together using a hammer and an impact block and/or rubber mallet. Many types of wood floors have to be tapped from the top. Leave gap at room perimeters and at any floor wall partition to allow wood flooring to move naturally – fol low recommended guidelines from wood floor manufacturer. Spacers should be used to ensure perimeter space is maintained. Fresh, uncured adhesive remaining on the wood floor surface must be removed immediately with a clean cloth and urethane remover. The laying instructions of the wood floor manufacturer as well as standard construction rules must be observed. Note: Wood floor manufacturer's requirements for room humidity levels and environmental control alor with wood flooring acclimation requirements must be strictly followed.
	Note: For Solid and Wide Engineered Hardwood applications: Sika recommends the use of clamps to keep joints tight – for most projects a set of 5 will be adequate. If bowed board are expected, Sika recommends placing several rows of straight boards across length of room and allow to cure overnight – these will form starter rows that will act as anchor for th clamps. For moderately bowed boards – clamp boards from the starter row. Clamp each individual row or several rows – if clamping several rows this must be done while adhesive still wet. Clamps can then be loosened until successive rows are place and clamped accordingly. Be careful not to over-tighten. Best practice is to leave clamps in place when work is stopped for the day. For severely bowed boards – cut boards down to shorter piece so that bow is removed. For situations where wood flooring does not rest flat - Sika recommends as a best practice the use of weights to ensure intimate contact between the wood-adhesive-substrate. Leave clamps and/or weights on critical areas for a minimum of 12 hours.
Clean Up	All tools should be cleaned immediately after use with Sika Equipment Cleaner or Sika Hand Cleaner Towels. Any adhesive that is permitted to cure on the tool will need to be removed by mechanical means. Use a dry towel and Sika Hand Cleaner Towels to removed adhesive from pre-finished wood surface before it cures. Finger prints or small amounts of adhesive residue can be removed from pre-finished wood using the Sika Hand Cleaner Towels. Sika Hand Cleaner Towels use a citrus based cleanser that will not harm the floor finish. Remove any adhesive residue from hands using the Sika Hand Cleaner Towels.

	Potlife (max. open time)	~ 45 minutes
	Limitations	• Maximum wood size: Solid wood < 8" wide and Engineered wood < 14" wide.
		 P5 trowel or larger must be used with all solid woods and when applying over gypsum- based subfloor.
		 Room temperatures should be between 50°F and 90°F during installation unless
		otherwise specified limitations by wood flooring manufacturer.
		 Do not use on wet, contaminated or friable substrates. When needed Sika recommends the use of Portland Cement based patching and
		levelling compounds for best results.
		 Gypsum based sub-floors are very susceptible to excess moisture and will be dependent if averaged to excess projecting from below on above
		 degraded if exposed to excess moisture from below or above. Below grade installations are typically more difficult to control moisture and room
		humidity levels - if this cannot be done sufficiently then below grade applications
		 should use structurally sound Engineered hardwood only. Do not use in areas subject to hydrostatic head or in areas subject to secondary
		source of moisture.
		 Do not use over concrete with curing compounds, sealers or other surface treatments
		 that could impact the adhesion. This adhesive will not prevent moisture related damage to wood flooring installations.
		Sub-floor should be level – do not use adhesive as a levelling agent.
		Cutback or other asphaltic based residue should be removed. Chamically treated woods (ammania, wood stain, timber preservatives, etc.) and
		 Chemically treated woods (ammonia, wood stain, timber preservatives, etc.) and woods with high oil content must be tested for adhesion prior to application.
		Adhesive should be kept above 60°F for best workability.
onstruction		 Sufficient ambient moisture is necessary for proper curing. Solid wood applications are best performed by an experienced installer.
		 When bonding solid wood Sika recommends the use of straps to fully connect tongue
		and groove - especially when wood pieces are not perfectly straight - ensure starter
		 rows are set and properly cured to handle tension from straps. Installations over radiant heat require that slab temperature be kept below 70°F during
		installation and for 48 hours after installation - then raised slowly up to final desired
		temperature. Follow wood floor manufacturer's temperature guidelines.
		Wood floors in non-insulated areas or areas without a damp proof membrane, must only be
		installed after the application of Sika® Primer MB to control the moisture, if within product
		limitations. For detailed instructions consult the Product Data Sheets or contact our Technical Service. In case of chemically pre-treated types of wood floors (e.g. ammonia, wood stain,
		timber preservative or woods that have been pre-sealed on the back side) and woods with
		high oil content SikaBond should only be used if adhesion tests are run by applicator prior to starting application. Do not use on PE, PP, TEFLON, and certain plasticized synthetic materials.
		(Carry out pre-trials). Some primers can negatively influence the adhesion of SikaBond
		(pretrials suggested). Do not expose SikaBond to alcohol; this will impact the curing of the SikaBond.
	Health and Safety Information	
	Protective Measures	To avoid rare allergic reactions, we recommend the use of butyl rubber / nitril rubber gloves.
		Change soiled work clothes and wash hands before breaks and after finishing work. Important Notes: Residues of material must be removed according to local regulations. Fully
		cured material can be disposed of as household waste under agreement with the responsible
		local authorities. Detailed health and safety information as well as detailed precautionary measures e.g. physical, toxicological and ecological data can be obtained from the safety data
		sheet.
		P CONTAINER TIGHTLY CLOSED • KEEP OUT OF REACH OF CHILDREN • NOT FOR INTERNAL CONSUMPTION • FOR INDUSTRIAL USE ONLY
	application and	provided by Sika Corporation ("Sika") concerning Sika products, including but not limited to, any recommendations and advice relating to the d use of Sika products, is given in good faith based on Sika's current experience and knowledge of its products when properly stored, handled
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	Sika Co	rporation Sika Canada Inc. 601 Delmar Avenue Sika Mexicana S.A. de C.V. Carretera Libre Celaya Km. 8.5
	Lyndhurs	1, NJ 07071 Pointe Claire Fracc. Industrial Balvanera 100-933-7452 Quebec H9R 4A9 Corregidora, Queretaro
		-933-6225 Phone: 514-697-2610 C.P. 76920
		Fax: 514-054-2792 Fible: 52 442 2505000 4