

# **FLOOR COVERING INSTALLATION MATERIALS** MOISTURE MITIGATION, SUBFLOOR PREPARATION, FLOORING ADHESIVES **PRODUCT GUIDE**





**BUILDING TRUST** 

# RELIABLE SYSTEMS MAKE A DIFFERENCE

Time and again it has been proven that the quality of subfloor and the choice of the correct adhesive make all the difference. System selection dictates the end result. Projects easily become something to forget or something to showcase and make you proud! Sika<sup>®</sup> Secure System plays a critical role in the final appearance and service life of your installed floor.

Sika<sup>®</sup> is a world renowned market leader in cement, epoxy and polyurethane chemistry, rising above the competition. System solutions offered by Sika<sup>®</sup> include moisture barriers, self-leveling cementitious underlayment, and wood floor adhesives that have been proven in both refurbishment and new construction projects in commercial and residential construction.

# SIKA® ICON CLASSIFICATION LEGEND

To help choose the best solution for your projects, Sika® has developed a classification system to define the performance and the features of each product. These icons help differ between products regarding curing speed, strength, special features and much more. Use this icon legend throughout this brochure for a better understanding of the products Sika® has to offer.

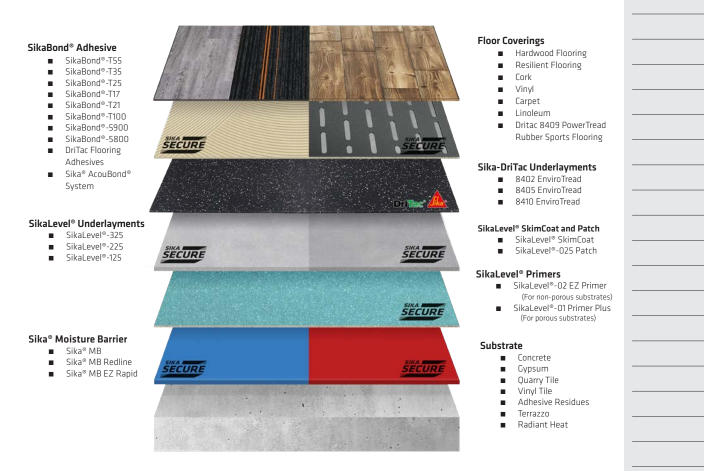


\*MVER: Moisture Vapor Emissions Rate

# SIKA® SECURE SYSTEM

The Sika<sup>®</sup> Secure System has been developed to deliver the best Sika<sup>®</sup> solution to meet project needs and provide answers to everyday challenges. From moisture mitigation to underlayments, from patching and skimming, to various flooring adhesives, Sika<sup>®</sup> provides a total system package.

## NOTES



## Sika® Secure System Examples

## Sika<sup>®</sup> Secure Standard



Floor Covering SikaBond® Adhesives SikaLevel®-325 SikaLevel®-02 EZ Primer

> Sika® MB Substrate

For standard turnaround: 2 days

## Sika<sup>®</sup> Secure Rapid



For rapid turnaround: < 1 day

Floor Covering

SikaBond® Adhesives

SikaLevel®-025 Patch SikaLevel®-02 EZ Primer Sika® MB Redline Substrate

# MOISTURE PROTECTION FACTS

Moisture is one of the leading causes of failures on floor covering jobs. Below are the industry accepted test methods for measuring moisture in concrete.

## NOTES

### **METHOD OF MEASUREMENTS**





Relative Humidity (RH) ASTM F2170

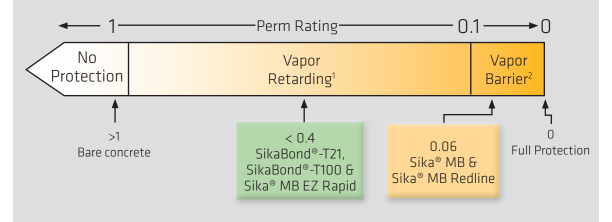
Calcium Chloride ASTM F1869



Tramex® ASTM F2669

### PERM RATING = MOISTURE BARRIER PRODUCT PERFORMANCE MEASUREMENT

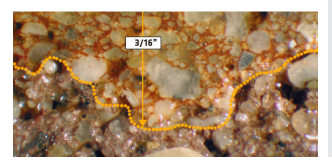
The perm rating demonstrates how well a material resists vapors passing through it. A high value perm rating relates to a low level of moisture protection. A low value of perm rating relates to a high level of moisture protection.



ASTM F3010-18 : Membrane-forming moisture mitigation systems shall have a vapor permeance no greater than 0.10 grains/h/ft<sup>2</sup> /in. Hg, (perm) when tested in accordance with Test Method E96 Procedure B (water method at 73.4 °F (23 °C)) when applied at the recommended thickness designated by its manufacturer.

### LOW VISCOSITY MOISTURE BARRIER

Sika<sup>®</sup> MB's, Sika<sup>®</sup> MB Redline's, & Sika<sup>®</sup> MB EZ Rapid's low viscosity allows it to penetrate into porous substrates, as seen in this cross-section. Substrate must have an open textured surface to allow Sika<sup>®</sup> MB, Sika<sup>®</sup> MB Redline, & Sika MB EZ Rapid to penetrate. Blast cleaning and grinding are considered acceptable means to achieve the desired surface profile but acid and chemical etching are not acceptable.



# SIKA® MOISTURE BARRIERS

Sika® MB, Sika® MB Redline, & Sika® MB EZ Rapid are solvent-free, low-viscosity moisture barriers for use under ALL flooring products, including wood, carpet, vinyl, LVT, self-leveling underlayments, floating floors, and other flooring systems that require protection from subfloor moisture.

## Sika<sup>®</sup> MB



Moisture barrier, substrate consolidator and adhesion promoter two-component epoxy

- Water Vapor Permeability: 0.06 Reduction in adhesive
- consumption Cures in 8 hours at 73°F
- Tools: Nap roller Color: Blue

Packaging: 2.64 US. gal. pail

#### Coverage per pail:

- Moisture barrier: 250 300 sq.ft.
- Adhesion promoter or substrate consolidator: 400 450 sq.ft



# Sika<sup>®</sup> MB Redline

Fast moisture barrier, substrate consolidator and adhesion promoter two-component epoxy

- Water Vapor Permeability: < 0.06 Rapid turnaround
- Cures in 3 hours at 73°F

Color: Red

Tools: Nap roller

#### Packaging: 2 US. gal. pail

#### Coverage per pail:

- Moisture barrier: 200 to 250 sq.ft.
- Adhesion promoter or substrate consolidator: 300 350 sq.ft



٩⊨₽ŀ	()=})	٩⊨ŀ	٩₽₽	(I⊨I)
Ŕ	È	$\mathbb{A}$	⊉	È
Ś	- -	- -	- -	- -
nant	<del>aga</del> f	<u>9999</u>	<b>aas</b> f	<u>aasi</u> t

Sika® MB and Sika® MB Redline Moisture Limitations: 100% RH, #25 CC, 6% Tramex

# Sika<sup>®</sup> MB EZ Rapid



One-component, rapiddrying, polyurethane resin, moisture mitigation system and substrate solidifier

- 1 hour dry time
- Excellent adhesion promoter
- Low viscosity
- Compatible for glue-assist applications

#### Tools: Nap roller

Coverage:

■ 1 Coat: 1000 sqft per jug - 400 sqft per gallon

Color: Blue

2 Coat: 500 sqft per jug - 200 sqft per gallon

#### Packaging: 2.5 US. gal. pail

#### **Moisture Limitations:**

- 1 Coat: 93% RH, #12 CC
- 2 Coats: 98% RH, #18 CC





### MOISTURE PROTECTION

#### WHERE TO USE

- Up to 100% RH, 25 lbs calcium chloride and under 6% Tramex
- Under any flooring system that requires protection from moisture

### SUBSTRATE CONSOLIDATION

#### WHERE TO USE

- On weak or delicate substrates
- On old substrates
- Gypsum-based subfloors

### ADHESION PROMOTION WHERE TO USE

- Over old adhesive and residues
- Encapsulating asphalt based substrates including cutback
- Over old substrates



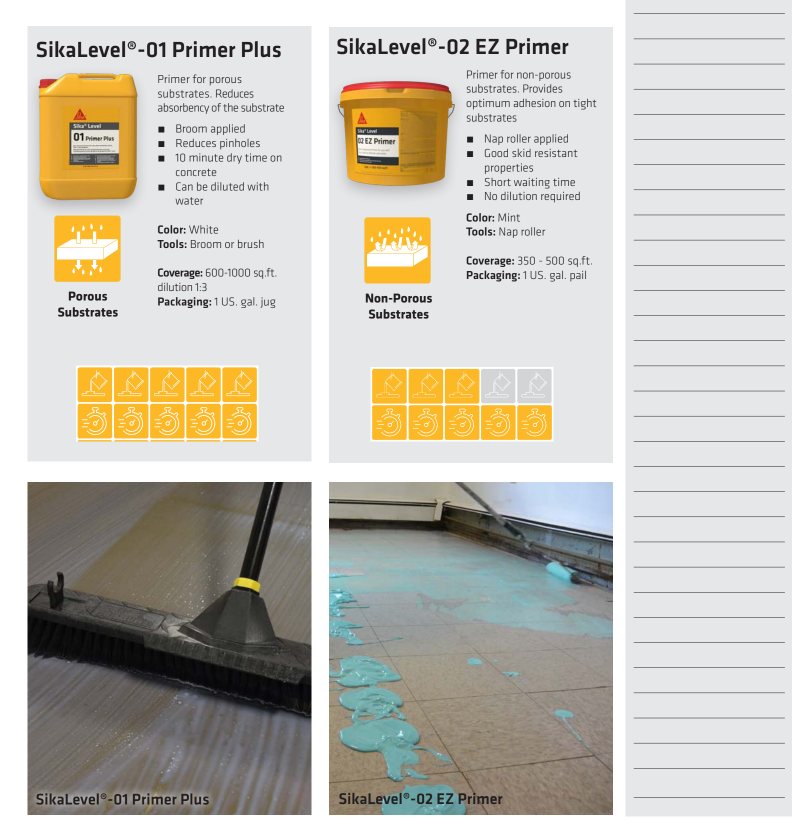
		5





# SIKALEVEL® PRIMERS

SikaLevel<sup>®</sup> primers can be used on a wide range of substrates before the application of Sika<sup>®</sup> self-leveling cementitious products. These primers can reduce the absorbency of the substrates and improve the adhesion between the underlayment and the substrate.



# REPROFILING PATCH AND SKIMCOAT

SikaLevel<sup>®</sup> SkimCoat and SikaLevel<sup>®</sup>-025 Patch are fast-setting, polymer-modified, cement-based compounds that repair and re-profile concrete interior subfloors while providing a smooth finish prior to the installation of a floor covering. Sika<sup>®</sup> Latex R is a general purpose admixture which will produce polymer-modified concrete and mortar, as well as a bonding grout when mixed with sand and portland cement.

## NOTES

## SikaLevel®-025 Patch



Rapid Setting, Polymer Modified, Cement-based Patching Compound

- For patching and leveling
- from featheredge to 1/2" Foot traffic in 30 to 60 minutes
- Apply over difficult substrates

**Coverage:** 25-30 sqft. at 1/8" thickness

Packaging: 25 lb. bags

## SikaLevel® SkimCoat



**MVFR** 

Tolerable

Fast setting, reprofiling mortar for use in feather edge applications before sensitive floor coverings

- Easy to use
- High adhesion
- No moisture limitations

**Coverage:** Approx. 110 sq.ft./bag **Packaging:** 4 x 10 lb. bags/packs



## Sika<sup>®</sup> Latex R



Smoothness

Acrylic Latex Bonding Agent and Admixture for Portland Cement Mortars and Grouts

- Concrete/Mortar/Grout/etc. containing SikaLatex<sup>®</sup> R exhibits improved adhesion
- Increased adhesive strength of mortar/concrete when used as a bonding grout
- Increased resistance to freeze/ thaw durability
- Does not produce a vapor barrier

Packaging: 1 and 5 gal. jugs For use with: SikaLevel®-025 Patch

As admixture/mixing solution: With mixer running, add SikaLatex® R and then the cement based product. Replace the amount of water recommended by the product. Do not dilute with water.



# SIKALEVEL® - UNDERLAYMENTS



## SikaLevel®-125 Durable self-leveling

underlayment

Economical Levels new and old floors

Coverage: 21 sq.ft. at 1/4" per bag Packaging: 50 lb. bags



## SikaLevel®-325

NOTES

High performance selfleveling underlayment

- Interior & exterior use
- Deep pour
- High strength

Coverage: 26 sq.ft. at 1/4" per bag Packaging: 55 lb. bags



SECUR

= 55 lbs

Sika<sup>®</sup> Level

225

⊕				
Ŕ	$\underline{\Diamond}$	$\underline{\Diamond}$	È	Ŕ
<u>=</u>	-30 -30	- 3		- - -

Premium self-leveling

Superior flow

Long workability

Quick turnaround

**Coverage:** 28 sq.ft. at 1/4"

Packaging: 55 lb. bags

underlayment

per bag



ᠿ <b>═</b> ┣	ᠿ <del></del>	ᠿᆖ₽		
È	Ŕ	$\underline{\mathcal{D}}$	$\underline{\diamond}$	⊉
- -	Ś			Ś

#### **Application Thickness**

	Minimum	Maximum	With Aggregate
SikaLevel®-125	1/8''	1''	2''
SikaLevel®-225	1/16"	2''	3"
SikaLevel®-325	1/8''	3"	4"

	Floor Cover	Compressive Strength	
	Non Moisture Sensitive	Moisture Sensitive	28 Days
SikaLevel®-125	2 - 3 hours	1 - 3 days	4,000 psi
SikaLevel®-225	3 hours	16 hours	4,500 psi
SikaLevel®-325	4 hours	24 hours	5,300 psi

# SikaLevel®-225

	Minimum	Maximum	With Aggregate
SikaLevel®-125	1/8''	1''	2''
SikaLevel®-225	1/16''	2''	3''
SikaLevel®-325	1/8"	3"	4"

GreenCircle CERTIFIED

ᠿ═₽	⊕			
Ŕ	Ŕ	È	$\underline{\Diamond}$	È
Ś	6	6		E E

# WOOD FLOOR ADHESIVES

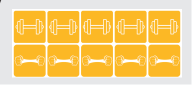


## SikaBond®-T55

Trowel Grade, Polyurethane Solid Wood Flooring Adhesive

- Elongation: 400%
- Tensile Strength: 217 psi at 73°F and 50% RH

**Coverage:** 45 - 50 sq.ft./gal as adhesive only **Packaging:** 5 US. gal. pails





## SikaBond®-T35

Trowel Grade, Polyurethane Wood Flooring Adhesive

- Elongation: 170%
- Tensile Strength: 150 psi at 73°F and 50% RH

Coverage: All-in-One: 30 - 35 sq.ft./gal. Adhesive Only: 45 - 50 sq.ft./gal. Packaging: 5 US. gal. pails





## SikaBond®-T25

Trowel Grade, Polyurethane Wood Flooring Adhesive

- Elongation: 125%
- Tensile Strength: 150 psi at 73°F and 50% RH

Coverage: All-in-One: 30 - 35 sq.ft./gal. Adhesive Only: 45 - 50 sq.ft./gal. Packaging: 5 US. gal. pails





## SikaBond®-T17

Trowel Grade, Polyurethane Wood Flooring Adhesive

- Elongation: 100%
- Tensile Strength: 150 psi at 73°F and 50% RH

Coverage: All-in-One: 30 - 35 sq.ft./gal. Adhesive Only: 45-50 sq.ft./gal. Packaging: 4 US. gal. pails





# SPECIALTY WOOD FLOOR ADHESIVES



## SikaBond®-T21

All-in-One, Sound Control, Moisture Barrier Wood Flooring Urethane Adhesive

- Elongation: 270%
- Tensile Strength: 150 psi at 73°F and 50% RH
- Unlimited subfloor moisture vapor protection

Coverage: All-in-One: 30 - 35 sq.ft./gal. Adhesive Only: 45 - 50 sq.ft./gal. Packaging: 4 US. gal. pails

Sound Ratings: AIIC: 21, STC: 63



**NOTES** 

## SikaBond®-T100

All-in-One Hybrid, Sound Control, Moisture Barrier Wood Flooring Adhesive

- Elongation: 150%
- Tensile Strength: 150 psi at 73°F and 50% RH
- Unlimited subfloor moisture vapor protection
- Easily cleans off prefinished floors before and after cure

Coverage: All-in-One: 30 - 35 sq.ft./gal. Adhesive Only: 45 - 50 sq.ft./gal. Packaging: 4 US. gal. pails

Sound Ratings: ΔΙΙC: 21, STC: 62, IIC: 67





### **Application Guide**

	Adhesive	Only	All-In-One: 100% co	overage is required	Moisture
Product	Engineered Wood	Solid Wood	Engineered Wood	Solid Wood	Limitations for All-in-One
	Width	Width	Width	Width	Application
SikaBond®-T55	Unlimited	Unlimited	-	-	-
SikaBond®-T35	Unlimited	8"	Unlimited	8"	15# CC, 90% RH
SikaBond®-T25	Unlimited	5"	Unlimited	5"	12# CC, 87% RH
SikaBond®-T17	Unlimited	5"	Unlimited	5"	8# CC, 85% RH
SikaBond®-T21	Unlimited	8"	Unlimited	8"	Unlimited
SikaBond®-T100	Unlimited	8"	Unlimited	8"	Unlimited
Sika® AcouBond® System	Unlimited	Unlimited	-	-	-

# RESILIENT FLOOR ADHESIVES



## SikaBond®-5900



Premium Pressure Sensitive Resilient Flooring Adhesive

- Installs LVT/LVP, vinyl sheet goods, WPC/SPC, rigid core planks, carpet tile, cork, rubber and more
- Moisture resistance up to 14 lbs./99% RH
- 2-year shelf-life

**Coverage:** 150-400 sq.ft./gal **Packaging:** 4 US. gal. pails





# SikaBond®-5800



- Installs LVT/LVP, vinyl sheet goods, WPC/SPC, rigid core planks, carpet tile, cork, rubber and more
- Moisture resistance up to 12 lbs./99% RH
  2-year shelf-life

**Coverage:** 150-400 sq.ft./gal **Packaging:** 4 US. gal. pails

⊫₽	⊕	ᠿ═╋		
Þ	€ <b>→</b> €)	€ <b>→</b> €)	0 <b></b> 0	<b>8</b> —0







# WOOD FLOOR ADHESIVES

	<b>NOTES</b>
	
	
<section-header><section-header><section-header><section-header><section-header><section-header><list-item><list-item><list-item><list-item><section-header></section-header></list-item></list-item></list-item></list-item></section-header></section-header></section-header></section-header></section-header></section-header>	

---

10

# WOOD FLOOR ADHESIVES



## DriTac<sup>®</sup> 7300 SureBond

Urethane Wood Flooring Adhesive

Easy to spread, non-slumping formulaLow odor

**Coverage:** 50 sq.ft./gal as adhesive only **Packaging:** 4 US. gal. pails





## DriTac<sup>®</sup> 7200 Edge

Urethane Wood Flooring Adhesive

Easy to spread, non-slumping formulaLow odor

**Coverage:** 50 sq.ft./gal as adhesive only **Packaging:** 4 US. gal. pails





## DriTac<sup>®</sup> 9100 Contractors Choice

High Solids Polymeric Resin Wood Flooring Adhesive

- Very easy to spread
- Increased spread rate and productivity

**Coverage:** 60 sq.ft./gal as adhesive only **Packaging:** 4 US. gal. pails





## DriTac<sup>®</sup> 6200

Pressure Sensitive Wood & Resilient Flooring Adhesive

- Very easy to spread
- Increased spread rate and productivity

**Coverage:** 60 sq.ft./gal as adhesive only **Packaging:** 4 US. gal. pails



# ACOUSTICAL ABATEMENT & SPECIALTY SOLUTIONS

### DriTac 8409 PowerTread



Premium-grade 9mm interlocking rubber tiles and rolls for glue down and floating installations

- High durability and toughness
- High impact shock absorbant
- Maximum comfort underfoot
- Available in custom thicknesses & colors
- Made from up to 100% post-consumer waste

Tan

Gray

Blue/Gray

Packaging: Roll: 4'x25' = 100 sq. ft. Interlocking Tile: 24" x 25"

#### Stock Colors:

- Red
- Blue
- Black

### DriTac 8402, 8405, & 8410 EnviroTread



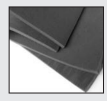
2mm, 5mm, & 10mm rubber underlayment for glue down and floating hardwood, carpet & carpet tile, ceramic tile & stone and laminate flooring

- Anti-crush mechanical properties
- Improved foot fall sound performance
- Diminishes minor floor irregularities
- Made from up to 100% post-consumer waste

**Packaging:** 2mm: 4' x 75' = 300 sq. ft./roll 5mm: 4' x 25' = 100 sq. ft./roll 10mm: 4' x 25' = 100 sq. ft./roll

Sound Ratings: 2mm: IIC up to 53 5mm: IIC up to 71; STC up to 63 10mm: IIC up to 74; STC up to 66

### DriTac 8405, 8410, & 8412 Sheet

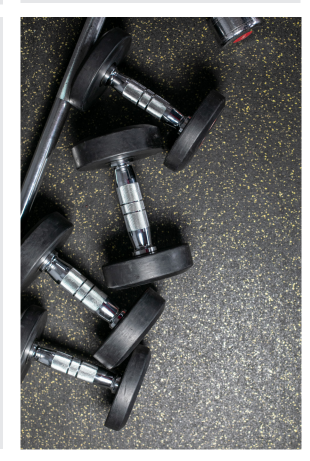


5mm, 10mm, & 12mm rubber underlayment for glue down and floating hardwood, carpet & carpet tile, ceramic tile & stone and laminate flooring

- Anti-crush mechanical properties
- Improved foot fall sound performance
- Diminishes minor floor irregularities
- Made from up to 100% post-consumer waste

Packaging: Sheets: 30" x 48"

Sound Ratings: STC up to 63 IIC up to 71





# ACOUSTICAL ABATEMENT & SPECIALTY SOLUTIONS

### Sika® AcouBond® System



dampening for wood floors

Elastic bonding and acoustical

SikaBond®-T53 Elongation: 500% Tensile Strength: 174 psi at

73°F and 50% RH

Coverage: SikaBond<sup>®</sup>-T53 (adhesive): 1 unipac = 13.4 sq.ft. 20 unipacs = 269 sq.ft. SikaLayer<sup>®</sup>-O3 (acoustic mat): 1 roll = 269 sq.ft. Packaging: SikaBond<sup>®</sup>-T53 (adhesive): 20 fl.oz. unipac (case of 20) SikaLayer<sup>®</sup>-O3 (acoustic mat): Roll

Sound Ratings: ΔIIC: 24, STC: 63, IIC: 59



### DriTac RS-1 Repair Kit

onter A

Engineered wood floor repair system

- Cleans up easy wet or dryCompact and easy to
- transportSaves time and money
- Saves time and money
  Reusable components
- Reusable component

#### **Components:**

- 1 One quart of repair adhesive
- 1 60cc plastic syringe assemby
- 2 Applicator tips
- 2 Drill bits
- 4 Wooden dowels
- 1 Dowel punch

### Flooring Types:

Multi-Ply engineered plank

#### Additional Refill Adhesive:

- RS-2 One quart of repair adhesive
- RS-8 One gallon of repair adhesive



### DriTac SW-1 Repair Kit



Solid wood & bamboo floor repair system

- Cleans up easy when wetCompact and easy to
- transport
- Saves time and money
- Reusable components

#### Components:

- 1 Injection gun
- 3 Mixing nozzles
- 2 Adhesive cartridges
- 3 Applicator tips
- 2 Drill bits
- 4 Wood dowels
- 1 Dowel punch

#### Flooring Types:

- Bamboo
- Solid wood plank
- Multi-ply engineered plank

#### Additional Refill Adhesive:

SW-2 Replenish pack - three cartridges of repair adhesive plus other components



# ACCESSORIES

### Sikaflex<sup>®</sup> 11FC

Glue assist polyurethane adhesive

- Use to assist with nailing of flooring 5" and wider
- Apply using Cordon System or Serpentine System
- Highly elastic
- High strength durable adhesion

### SikaBond®-910

One-component, moisture cured, elastomeric polyurethane adhesive

- Versatile superior adhesion
- Remains permanently elastic

10.1 fl. oz.

cartridge

29 fl. oz.

cartridge

Waterproof after cure

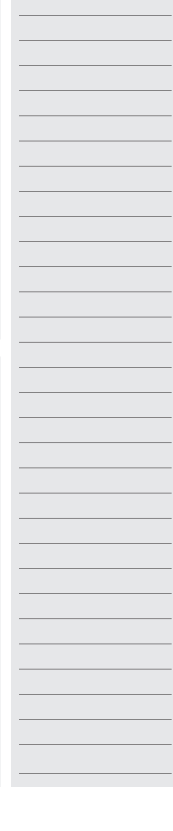
### SikaBond®-900

Tongue & groove flooring adhesive

- Use for all types of laminate and floating wood floors
- Quick drying
- Easy clean up when wet
- Passes type II water resistance



NOTES



**NOTES** 



## SikaBond® Remover

Fast drying solvent cleaner

- Ideal for SikaBond<sup>®</sup> urethane adhesives even after curing
- Does not leave "ghosting" on wood floor finish
- Leaves no residue
- Low odor

Packaging: 1 pint bottles; 12 per case



### **Application Tools**

Manual drive and pneumatic caulk guns for dispensing 20 oz. adhesive sausages



Flooring trowels for successful application of flooring adhesives

- **P5 Trowel:** Adhesive Only Applications (45-50 sq.ft./gal.)
- SC+MB Trowel: All-in-One Applications (30-35 sq.ft./gal.)
- **TR-2:** Flat V Notch (60 sq. ft./gal.)
- **TR-10:** V Notch (30-35 sq. ft./gal.)
- **TR-11:** V Notch (30 sq. ft./gal.)

# WARRANTY

Product Category	Product Name	Carpet, Sheet Vinyl, LVT & Wood Floors
Moisture Barriers	Sika® MB Sika® MB Redline Sika® MB EZ Rapid	
Primers	SikaLevel®-01 Primer Plus SikaLevel®-02 EZ Primer	
Self Leveling Compounds	SikaLevel® SkimCoat SikaLevel®-025 Patch SikaLevel®-225 SikaLevel®-325	Equal to the
Wood Floor Adhesives	SikaBond®-5900, SikaBond®-5800 Sika® AcouBond® System, DriTac 6200, DriTac 9100 SikaBond®-T17, DriTac 7200 SikaBond®-T21, DriTac 4141 SikaBond®-T25, DriTac 7300 SikaBond®-T35, DriTac 7900 SikaBond®-T55 SikaBond®-T100, DriTac 7800, DriTac 7700	Floor Covering Manufacturer's Warranty Period
Sound Abatement	DriTac 8402, 8405, & 8410 EnviroTread DriTac 8405, 8410, & 8412 Sheet Sika® Acoubond® System	

### WHAT DOES THE SIKA SECURE WARRANTY COVER?

**Labor and Materials** are covered by the Sika<sup>®</sup> Secure Warranty. To get the benefit of a Sika<sup>®</sup> Limited Material and Labor Warranty you must first fulfill the warranty application requirements.

In the event of a valid claim under this Warranty, Sika<sup>®</sup> in its discretion will either pay the reasonable cost of labor and materials to repair or replace on a square foot basis the portion of the floor proven to be defective due to a defect in the Sika<sup>®</sup> Product(s) subject to exclusions as set in the Warranty. Sika<sup>®</sup> will repair or replace the affected floor one time only. Any repairs made prior to Sika<sup>®</sup> evaluating the claim will void this Warranty. Please contact your local Sika<sup>®</sup> Sales Representative for more information and warranty requirements.

## HOW ARE THE TERMS OF THE "SIKA SECURE WARRANTY" DEFINED?

The Sika<sup>®</sup> Secure Warranty length is defined as a period of time equal to the flooring manufacturer's warranty period.

If no flooring manufacturer's warranty applies, "Sika Secure Warranty" is defined as a period of time not to exceed **25 years for wood floors or other floor covering systems**.

# PRODUCT SELECTION CHART

						Flo	or Coverir	ıgs			
ProductBika' MBSika' MB RedlineSika' MB RedlineSika' MB RedlineSikalevel'-01Sikalevel'-01Sikalevel'-02Sikalevel'-02Sikalevel'-02Sikalevel'-02Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225Sikalevel'-225 <tr< td=""><td>Description</td><td>Engineered Wood</td><td>Solid Shorts</td><td>Solid Wood</td><td>Ceramic Tile</td><td>Vinyl Tile (VCT, LVT, etc.)</td><td>Cork</td><td>Floating Floors</td><td>Residential Carpet Pad</td><td>Linoleum</td></tr<>	Description	Engineered Wood	Solid Shorts	Solid Wood	Ceramic Tile	Vinyl Tile (VCT, LVT, etc.)	Cork	Floating Floors	Residential Carpet Pad	Linoleum	
	Sika° MB	Moisture barrier, substrate consolidator and adhesion promoter two-component epoxy	•	•	•	•	•	•	•	•	•
ture Barr	Sika° MB Redline	Fast moisture barrier, substrate consolidator and adhesion promoter two-component epoxy	•	•	•		•	•	•		
Adhesives Self Leveling Underlayments & Patches Primers Moisture Barriers	Sika° MB EZ Rapid	One-component, rapid-drying, polyurethane resin, moisture mitigation system and substrate solidifier	•	•	•	•	•	•	•	•	•
ıers		Primer for porous substrates & protection against moisture from leveling compounds	•	•	•	•	•	•	•	•	•
Adhesives Self Leveling Underlayments & Patches Primers Moisture Barriers		Primer for non-porous substrates. Provides optimum adhesion on tight substrates	•	•	•	•	•	•	•	•	
Adhesives  Self Leveling Underlayments & Patches  Primers    Adhesives  Self Leveling Underlayments & Patches  Primers	SikaLevel°-125	Durable, cementitious, self-leveling underlayment	•	•	•	•	•	•	•	•	•
	SikaLevel°-225	Superior flow, cementitious, self-leveling underlayment			•						
ıderlayme	SikaLevel°-325	High strength, cementitious, self-leveling underlayment		•	•	•				•	
eveling Ur		Rapid Setting Cement-based Patching Compound from feather edge up to 1/2"	•	•	•	•	•	•	•	•	•
Self Level		Fast Setting Cement-based Patching Compound from feather edge up to 1/2"			•				•	•	
Adhesives  Self Leveling Underlayments & Patches  Primers  Moisture Barriers	SikaBond°-T55	High elongation polyurethane adhesive for solids and dimensionally unstable woods	•	•	•						
		Trowel grade highly elastic polyurethane adhesive									
		Trowel grade easy to use polyurethane adhesive		•							
		Economical, polyurethane engineered wood flooring adhesive	•		•						
		All-in-one polyurethane adhesive for moisture and sound protection	•	•							
	DriTac 7800;	All-in-One hybrid polyurethane, sound control, moisture barrier wood flooring adhesive	•	•	•			•			
Adhesives  Self Leveling Underlayments & Patches    Primers	SikaBond°-5900	Premium pressure sensitive resilient flooring adhesive								-	
	SikaBond°-5800	Pressure sensitive resilient flooring adhesive								•	
	Sika° Acoubond° System	Elastic bonding and acoustical dampening for wood floors	•	•	•						
	DriTac 8400 EnviroTread; DriTac 8400 Sheet	Rubber underlayment for glue down and floating installations	•	•	•	•			•		

Always refer to flooring manufacturer's recommendations and technical guidelines if substrate unknown. Mock-ups for bond and compatibility test are required.

Acoustical Abatement

Substrates										Adva	ntages	
Concrete	Gypsum	Self Leveler + Patching	Plywood	Quarry Tiles	Vinyl Tile (VCT, LVT, etc.)	Asphaltic Cutback	Adhesive Residues	Terrazzo	Radiant Heat	Rubber Underlayment	Moisture Protection	Sound Reduction
•	•	•		•	•	<b>*</b> *	<b>■</b> **	■*	•		•	
•		•	•			<b>*</b> *	<b>■</b> **	•	•		•	
•	•		-	•	-	■*	■*	■*	•		•	
								1				
•			•	•	-		•	•	•			
■*	■*	■*	■*	■*	■*	■ <sup>*</sup> or <sup>*</sup>	■ <sup>*</sup> or	■*	■*			
■*	∎*	■*	■*	∎*	■*	■ <sup>*</sup> or <sup>*</sup>	■ <sup>★</sup> or <sup>★</sup>	■*	∎*			
■*	∎*	■*	■*	■*	■*	■ <sup>*</sup> or <sup>*</sup>	■ <sup>*</sup> or <sup>*</sup>	■*	■*			
•	■*	•	•	•	■*	■*	■*	•	•			
•	■*	•	•	•	■*	■*	■*	•	•			
•	■*	-	-	■*	<b>■</b> **	■*	■*	■*	•	-		
•	■*	•		■*	<b>■</b> **	■*	■*	■*		•	•	
•	■*	•	•	■*	<b>■</b> **	■*	■*	■*	•	•	•	
. •	■*	•		■*	<b>■</b> **	■*	■*	■*		•	. •	
•	■*		-	∎*	<b>■</b> **	■*	■*	■*	•		•	-
•	■*	•	•	■*	<b>■</b> **	■*	■*	■*	•	•	•	•
•		-	-	■*	<b>■</b> **	■*	∎*	■*	•	-	•	
•	•	•		∎*	<b>■</b> **	■*	■*	■*	•	•	•	
-	■*	-		∎*	<b>■</b> **	■*	■*	■*				•
		•	•									•

\*Sika® MB, MB Redline & MB EZ Rapid \*Mechanically Prepared \*Embossed \*Sika<sup>®</sup> Level-01 Primer Plus \*Sika<sup>®</sup> Level-02 EZ Primer \*Sika Level Underlayments \*Must have 50% of old material removed \*Water-Resistant



# MAKE YOUR FLOOR SIKA SECURE

For more information, contact Sika: Phone: 1-800-933-SIKA (Nationwide), Website: www.sikasecure.com



Our most current General Sales Conditions shall apply. Please consult the Product Data Sheets prior to any use and processing.

#### SIKA CORPORATION

201 Polito Avenue Lyndhurst, NJ 07071 Phone: 201-933-8800 Fax: 201-933-6225

#### SIKA CANADA INC.

601 Delmar Avenue Pointe Claire Quebec H9R 4A9 Phone: 514-697-2610 Fax: 514-694-2792

#### SIKA MEXICANA S.A. DE C.V.

Carretera Libre Celaya Km. 8.5 Fracc. Industrial Balvanera Corregidora, Queretaro C.P. 76920 Phone: 52 442 2385800 Fax: 52 442 2250537



**BUILDING TRUST**