

## **Gerflor USA Commercial Adhesive Chart**

				GERFLOR COM	MERCIAL PRODUCTS	ADHESIVE CHART - COVERAGE - MOISTURE LIMITS										
Adhesives	RH Limit (ASTM F2170)	CC Limit (ASTM F1869)	pH Limit	Size	Trowel notch	Coverage per Pail or Can of Adhesive	Mipolam, Taralay	Tarasafe & H20	LVT: Creation, Continuum, SAGA2	Mipolam Biocontrol EL5 & ESD+ & all ESD Products	GTI FI S	Mipolam &		GTI Cleantech	Linoleum	SPM Wall Panels
Gerfix TPS+ (acrylic)	95%	10 lbs.	11	4 US Gal.	1/32" x 1/16" x 1/32" 'U'	680 to 880 sq. ft./ pail										
Gerfix Spray	95%	8 lbs.	11	22 Oz. Can	None	150 to 185 sq. ft./ can										
Gerfix LVT & Plank Spray	95%	8 lbs.	11	22 Oz. Can	None	150 to 185 sq. ft./ can										
Gerflor T-111 (polyurethane)	95%	8 lbs.	11	1.9 US Gal.	1/32" x 1/16" x 1/32" 'U'	320 to 420 sq. ft./ pail		Wet Areas								
Gerflor T-111 (polyurethane)	95%	8 lbs.	11	1.9 US Gal.	3/32" x 3/32" x 3/32" 'V'	135 to 150 sq. ft./ pail										Non-porous
Gerfix 313 Linoleum Adhesive	90%	8 lbs.	11	4 US Gal.	1/16" x 1/16" x 1/16" Square	400 to 500 sq. ft./ pail										
Gerflor 505 SPM Wall Adhesive	N/A	N/A	N/A	4 US Gal.	3/32" x 3/32" x 3/32" 'V'	280 to 320 sq. ft./ pail										Porous
Gerfix 196 (2-part Hybrid Acrylic)	98%	15 lbs	12	2.5 US Gal.	1/32" x 1/16" x 1/32" 'U'	425 to 550 sq. ft./ pail										
Gerfix 196 (2-part Hybrid Acrylic)	98%	15 lbs	12	2.5 US Gal.	1/16" x 1/16" x 1/16" Square	200 to 250 sq. ft./ pail										

## Gerflor's Position on Moisture Testing

- Gerflor recognizes concrete slab moisture testing for any adhesive that is not rated for 100% RH
   Gerflor recognizes 2 methods to measure the moisture in a concrete slab: ASTM F2170 (RH) test and ASTM F1869 Calcium Chloride (CC) test
- It is always recommended to conduct both tests, and all tests need to meet the stated moisture limits
   If only one type of test is performed, Gerflor prefers the ASTM F2170 test method
   If Gerflor conducts an inspection on a moisture-related failure, we reserve the right to perform both tests

Color Legend



## **Gerflor USA Sport Products Adhesive Chart**

	ADHESIVE CHART - COVERAGE - MOISTURE LIMITS												
Adhesives	RH Limit (ASTM F2170)	CC Limit (ASTM F1869)	pH Limit	Size	Trowel notch	Coverage per pail or can of adhesive	Recreation Range	Taraflex Range	Sport M Comfort	Taraflex DT	Isolsport	Vinyl BleacherBlok® SV	Surface to Bleacher Blok
Gerfix TPS+ (acrylic)	95%	10 lbs.	11	4 US Gal.	1/32" x 1/16" x 1/32" 'U'	680 to 880 sq. ft./ pail							
Gerfix Spray	95%	8 lbs.	11	22 oz. can	none	150 to 185 sq.ft./ can							
Gerflor T-111 (polyurethane)	95%	8 lbs.	11	1.9 US Gal.	1/32" x 1/16" x 1/32" 'U'	320 to 420 sq. ft./ pail							
Gerfix 196 (2 part Hybrid Acrylic)	98%	15 lbs.	12	2.5 US Gal.	1/32' x 1/16' x 1/32 'U"	425 to 550 sq. ft./ pail							
Gerpur (urethane)	100%	25 lbs.	14	2.5 US Gal.	1/16" x 1/16" x 1/16" Square	200 to 250 sq. ft./ pail							
Gerfix 100 (urethane)	100%	25 lbs.	14	2 US Gal.	1/32" x 1/16" x 1/32" 'U'	340 to 440 sq. ft./ pail							

## **Gerflor's Position on Moisture Testing**

- Gerflor requires concrete slab moisture testing for any adhesive that is not rated for 100% RH
- Gerflor recognizes 2 methods to measure the moisture in a concrete slab: ASTM F2170 (RH) test and ASTM F1869 Calcium Chloride (CC) test
- It is always recommended to conduct both tests, and all tests need to meet the stated moisture limits
- If only one type of test is performed, Gerflor prefers the ASTM F2170 test method
- If Gerflor conducts an inspection on a moisture-related failure, we reserve the right to perform both tests

Color Legend
Green = Approved
Yellow = Needs Technical approval
Red = NOT approved



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Froducts		selit 1857	efit St	sefftly 6	eflor	ergut	, sekit 313/	ekit 305	setit 136	ita ig
Creation WellPoint, Creation GuidePoint, Creation GrovePoint, & SAGA <sup>2</sup>		7	7	<i>y</i> (	· ·	7 6	7 6	7 (	<i>y</i> 6	NTP = Needs Technica
Creation Well-olit, Creation Guide-olit, Creation Grove-olit, & SAGA	Х		X	NTP				X		Approval
Creation Clic 28 & Creation Clic 22	NTP		X	NTP				NTP		
DLW Linoleum						Х		Х		
Mipolam BioControl EL5 & ESD+	Х	Х								
Mipolam Technic EL5	Х		X							
GTI MAX Connect, Attraction, Creation Connect, GTI PURE Connect	NTP		X	NTP				NTP		
GTI MAX Cleantech Cleanroom	Х		Х	NTP				X		
GTI Connect ESD	Х		X							
GTI Cleantech ESD	Х		X							
Mipolam Accord	Х	Х		Х				Х		
Mipolam Affinity	Х	Х		Х				Х		
Mipolam Biocontrol Performance	Х	Х		Х				Х		
Mipolam Biocontrol Clean	Х	Х		Х				Х		
Mipolam Elegance	Х	Х		Х				Х		
Mipolam Symbioz <sup>1</sup>	Х	Х		Х				Х		
Mipolam Troplan	Х	Х		Х				Х		
Mipolam Planet	Х	Х		Х				Х		
Mipolam Evo & Creation Evo				NTP				Х		
Taralay Impression	Х	Х		Х				Х		
Taralay Premium	Х	Х		Х				Х		
Mipolam SPM Wall Panels				Х			Х			
Taraflex Multi-Use 6.2, Sport M Plus & Sport M Performance	Х	Х		Х				Х		
Recreation 45, 60 & 85	Х	Х						Х		
Recreation & Taraflex Surface				Х						
Over Isolsport (Taraflex Multi-Use 6.2, Sport M Plus & Performance)				NTP				Х		
Taraflex Sport M Plus Dry-Tex & Sport M Performance Dry-Tex	NTP	NTP			Х			NTP		
Vinyl BleacherBlok® SV (Taraflex & Recreation)				Х					Х	1
Taraflex Sport M Comfort								Х		
Tarasafe Ultra & H2O	NTP	NTP		Х				NTP		

	ASTM F1869 Calcium Chloride (CaCl)	ASTM F2170 Relative Humidity Test (RH)						
Installation:	Three tests for the 1st 1000 sq.ft. One additional test for each 1000 sq. ft. thereafter	Three tests for the 1st 1000 sq.ft. One addional test for each 1000 sq. ft. thereafter						
Exposure Time	Minimum of 60 hours and a maximum of 72 hours	72 hours for the first tests. Subsequent test must stabilize with no drift on meter in a 5 minute period per ASTM F 2170						
Use:	Moisture Vapor escaping from concrete and pH test	Relative humidity in the concrete						
Test Range:	0.00 to 30.00 lbs	0 to 100% Relative Humidity						
Test Site area:	20 inch X 20 inch per test grinded to clean concrete of surface contaminates.	Diameter of hole depends on type of meter used. Depth depends on grade level and thickness of the slab						
Plus:	Give an actual reading of water vapor escaping from the concrete slab	Give an actual reading of the relative humidity of the concrete slab						
Minus:	Accuracy jeopardize by site conditions and test setting process	Wrong evaluation of concrete thickness or not letting the probes stabilize will give false readings						
Recommendation	Test substrate using both tests RH and CaCl. Should you use only one, RH testing is the prefferred method							