Product Data Sheet Edition 11.30.2011 Sikafloor® WP-8

## Sikafloor<sup>®</sup> WP-8

Sports Floor 450 Finish

Description	Oil modified urethane varnish, 50% solids. A clear coating formulated to provide a durable, solid protective film.				
Where to Use	New and existing wood sports floors in public and private schools, universities, professional arenas, and health clubs.				
Advantages	■ Superior Gloss				
J	■ Superior abrasion resistance				
	■ Superior lightness in color				
	<ul> <li>Excellent rubber burn resistance</li> </ul>				
	Excellent film hardness				
	<ul> <li>450 VOC compliant</li> <li>MFMA approved product</li> </ul>				
How to Use					
Surface	Previously coated floors				
Preparation	A test patch is strongly recommended to determine adhesion compatibility over a previous water				
•	base, or unknown finish.				
	1. Remove any masking tape or gum with a putty knife. Clean the floor of dirt, dust				
	mop treatments, etc with a neutral cleaner.				
	2. Allow the floor to dry thoroughly.				
	3. Screen the floors with #100 grit screens (250 sq. ft per side; 23m <sup>2</sup> ) until the gloss				
	is removed.				
	4. Tack rag the floor using water.				
	5. Proceed to Finish coats.				
	Newly installed floors or sanded to bare wood				
	1. Screen the floor using #100 grit screens (250 sq. ft per side, 23m <sup>2</sup> ).				
	2. Vacuum, then tack rag the floor with water.				
	3. Allow the floor to dry to a dull, glossless surface.				
	Seal coat application				
	1. With a conventional lambswool or foam applicator or weighted T-bar, seal the bare wood				
	with Sikafloor WP-4.				
	2. Allow 2 - 4 hours dry with good ventilation for each coat.				
	3. Minimum of two coats of <b>Sikafloor WP-4</b> is recommended.				
	4. Remove raised grain with a #120 grit screen, then tack rag with water.				
	5. Line marking paint can then be applied.				
	Line marking:				
	1. Before using paint every color should be tested for compatibility, not just brands.				
	2. Apply line markings between the second and third coats. Follow the directions on the				
	paint label for application.				
	3. Lay out the court with masking tape as required and apply the paint.				
	4. To ensure crisp lines allow paint to dry 1-2 hours before pulling up the tape.				
	5. Allow the lines to dry per manufacturers directions.				
	6. Abrade the lines lightly with #120 grit screens.				
	Typical Data				
	GENERAL PROPERTIES:		ASTM		
	Color	4 - 6	D1544		
	Viscosity	40 – 70 cps	D1545		
	Weight/Gallon	7.4 - 7.6 lbs.	D1475		
	Solids	50+/- 1%	D1644		
	Flash Point	105°F (40.5°C)	D56		
	VOC	<450 g/L			
	Gloss (60°)	90+			
	MEMA TESTS.				
R	MFMA TESTS:	Doop			
	Sanding	Pass			
	Hardness	Pass			
	Abrasion resistance	Pass			
	Flexibility	Pass			

	Coefficient of friction	Pass	
	Maintenance	Pass	
	Chemical resistance:		
	Stain resistance	Pass	
	Alcohol resistance	Pass	
	Naphtha resistance	Pass	
	Cola resistance	Pass	
	Beer resistance	Pass	
	Perspiration resistance	Pass	
	Packaging: Product is available in 5-gallon (18.9 L) containers.		
	Shelf Life: 2 years in original unopened container under proper storage conditions. Store dry between 40° - 90°F (5°- 32°C).		
	Coverage: 400-500 sq. ft/ gal. (37 m <sup>2</sup> -46.5m <sup>2</sup> /L)		
Mixing	THIS PRODUCT IS DESIGNED TO BE USED AS IS DO NOT THIN OR REDUCE WITH SOLVENTS.		
Application	With a conventional lambswool or foam applicator or weighted T - bar, apply Sikafloor WP-8. Do not puddle finish.		
Cure Mechanism			
		raffic and 5 - 7 days before athletic activities. Adequate	
		ig process. Dry times will vary based upon the drying re is above $95^{\circ}$ F ( $35^{\circ}$ C) or below $65^{\circ}$ F ( $18^{\circ}$ C), or when	
	humidity is above 80%. Clean up with m		
Caution		<b>T:</b> Contains Mineral Spirits (Mixture), Xylene (CAS:	
		4). Keep away from heat, sparks, sunlight, electrical	
		NITE AND EXPLODE. DO NOT SMOKE. May cause	
		armful if swallowed. Reports have associated repeated	
		chemicals in this product with permanent brain, liver, ntentional misuse by deliberate concentration and	
		I or fatal. WARNING: This product contains a	
	chemical known to the State of Califo		
First Aid	Eyes - Hold eyelids apart and flush th	oroughly with water for 15 minutes. Skin – Remove	
	contaminated clothing. Wash skin thoroughly for 15 minutes with soap and water. Inhalation –		
		induce vomiting. Dilute with water. <b>Contact physician.</b>	
Handling and	In all cases contact a physician imme		
Handling and		t, electrical equipment or flame. VAPORS MAY	
Storage	<b>IGNITE AND EXPLODE. DO NOT SMOKE.</b> Open doors and windows during use. Use adequate local and mechanical ventilation. Wear protective equipment (chemically resistant		
		t contact with skin and eyes. Use properly fitted NIOSH	
		poor. Wash thoroughly with soap and water after use.	
		Store product in tightly sealed containers in a cool, dry	
		veen 40° F and 90°F away from ignition sources.	
Clean Up		heat sources. Keep away from heat, sparks, sunlight,	
	electrical equipment or flame. VAPORS MAY IGNITE AND EXPLODE. DO NOT SMOKE.		
	Ventilate area. Open doors and windows. Wear chemical resistant gloves/goggles/clothing. In absence of proper ventilation use properly fitted NIOSH respirator. Confine spill, collect using		
		place in properly sealed container. Dispose of excess	
	product in accordance with applicable lo		



Additional Info	Proper material application i	s the responsibility of the user. Site visits made by Sika personnel		
	are for making technical recommendations only and not for supervising or providing quality control. Before applying for protection against specific chemical environments, consult Chemical Resistance Guide or Sika Technical Service.			
	<ol> <li>SPONTANEOUS COMBUSTION: Dust created from screening oil based finishes and rags soaked with oil and dust can auto-ignite causing a fire. DO NOT store or throw away the dust and oil soaked rags into a closed vacuum or trash can. Immerse the dust in water and open the rags to air dry before discarding the waste. High temperatures, high humidity and freshly applied seal increase the potential for a fire.</li> <li>Long term overexposure to solvents have been associated with permanent brain and nervous system damage. Intentional misuse by deliberately concentrating and inhaling the contents may</li> </ol>			
	4. Empty containers may contain product residue, including flammable or explosive vapors. Do not cut, puncture, or weld on or near container.			
	5. Technical Data Sheets are updated periodically. To ensure the most current version is being used, visit Technical Resources on www.sikafloorusa.com.			
	Trouble	Problem Observed	Possible Causes	
Shooting	Slow dry:	Low curing temperatures, High humidity, Lack of ventilation, and air movement after application.		
	Streaks:	Product applied too thin.		
	Fisheyes:	A foreign material on the surface, like oil, grease, or silicone.		
	Wrinkling:	Recoating too soon, Too heavy an application, puddling the finish.		
	Bubbling:	Overworking the product with applicator, shaking the finish before applying, High temperatures during application.		
	Peeling:	Improper floor preparation.		
	Dirt particles:	Applicator Not "De-Fuzzed" loose fibers in the film, Room vents not sealed during the application.		
	Screen marks:	Using a too aggressive screen between coats.		

KEEP CONTAINER TIGHTLY CLOSED • KEEP OUT OF REACH OF CHILDREN • NOT FOR INTERNAL CONSUMPTION • FOR INDUSTRIAL USE ONLY

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