COVER	ProtectiveRESUTILE™ 4687&ULTRA HIGH SOLIDS ALIPHATIC URETHANE					
SHERWIN WILLIAMS.	Marine Coatings	Part A Part B	GP4687 GP4687B01	Series Hardener		
Revised: July 6	, 2021 PRODUCT IN	FORMATION				
PRODUCT DESCRIPTION		Product Characteristics				
specifically design large expansive a	JItra High Solids Aliphatic Urethane is ed to allow for maximum flow and leveling for oplications. It offers chemical resistance and ed with flexibility to provide outstanding wear	Color:	Standard Colors Computerized cust matching available	om color upon request		
	le 4687 is also capable of adding fine aluminum	Mix Ratio:	2:1			
oxide for maximum wear resistance as well as surface hardness.		Volume Solids:	94% ± 2%, mixed			
ADVANTAGES		Weight Solids:	90% ± 2%, mixed			
UV stableHigh solids	High solids		<50 g/L ; 0.41 lb/g	al, mixed		
 Meets SCAQI Acceptable for 	ND VOC r use in USDA inspected facilities	Recommended Spreading Rate per coat:				
Excellent chemical resistance		Wet mils (microns):	Minimum 4 (100)	Maximum 6 (150)		
Abrasion resistantHigh gloss		~Coverage sq ft/gal (m ² /		400 (10.2)		
Scuff resistant		Drying Schedu	le @ 6 mils (150 mi	crons <u>) wet:</u>		
	TYPICAL USES	@ 6	0°F (16°C) @ 77°F (25			
RESUTILE 4687 Ultra High Solids Aliphatic Urethane is ideally suited for coating industrial systems in commercial, retail and high			50% RH 2 hours 6 hours recoat window - product	s 3 hours		
traffic areas.			prior to installation of a s	subsequent coat		
LIMITATIONS			8-24 hours minimum	e		
Slab on grade requires vapor/moisture barrier		Wheeled traffic:	2 days minimum @			
	 Substrate must be structurally sound, dry and free of bond inhibiting contaminants 		3 days 3 days	•		
• During installation and initial cure cycle substrate and ambient		Drying time is temperatu Pot Life: gal	lon mass 40 minute			
maximum of 9 least 5°F (3°C	re must be at a minimum of 50°F (10°C) and a 30°F (32°C). Substrate temperature must be at c) above the dew point. t not exceed 80%	Shelf Life: Pa	art A: 12 months, unope art B: 12 months, unope tore indoors at 50°F (10°	ned		
	d, adequate ventilation shall be provided and	Flash Point: >1	130°F (>54°C), ASTM D	93, mixed		
	g and respirators worn MIX PART B HARDENER	Reducer / Clean up: R7K15 or R6K9				
	ed over primed and/or coated surface	Performance Characteristics				
	Strictly adhere to published coverage rates This coating though resistant, will tire stain. Vehicular		Test Method	Results		
tires from ca varied and ha	rs and trucks to tractors and boat trailers are ave the potential to leave a stain under certain Place rubber mats or carpet pieces under the	Test Name Abrasion Resistance	ASTM D4060, CS17 wheel, 1000 cycles	30.3 mg loss		
tires to avoid		Adhesion	ASTM D 4541.09e1	411 psi concrete 3120 psi steel		
SURFACE PREPARATION		Impact Resistance	ASTM D 2794	168 in. / lbs.		
	and preparation of the substrate to receive	Pencil Hardness	ASTM D 3363-05	6H		
resinous material is critical. Read and follow the "Instructions for Concrete Surface Preparation" (Form G-1) for complete details.						

COVER EARTH	Protective RESUTILE & ULTRA HIGH SOLIDS ALIPHATIC UF Marine					
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VVILLIAMS. Revised: July 6	, 2021 PRODUC	t In	FORMATION			
APPLICATION			TINTING			
APPLICATION IN DO NOT PREMI	ISTRUCTIONS: (PART B HARDENER.		Do not tint.			
1. Premix 4687A (resin) using a low speed drill and Jiffy blade. Mix for one minute and until uniform, exercising caution not to introduce air into the material.			CLEANUP Clean up mixing and application equipment immediately after use. Use toluene or xylene. Observe all fire and health precau- tions when handling or storing solvents.			
2. Add 2 parts 4687A (resin) to 1 part 4687B (hardener) by volume. Mix with low speed drill and Jiffy blade for three minutes and until uniform. To insure proper system cure and performance, strictly follow mix ratio recommendations.				g		
			SAFETY Refer to the SDS sheet before use.			
3. Apply Resutile 4687 using a 1/4" nap roller at a spread rate of 250-400 square feet per gallon, evenly, with no puddles making sure of uniform coverage. Take care not to puddle materials and insure even coverage. If a second coat is required, the surface must be abraded with 80-120 grit paper or screen and tack wiped			Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.			
			MAINTENANCE			
cool and/or high h can be washed w	24 hours minimum before opening to traf umidity conditions, a surface film may forr ith soap and water.		Occasional inspection o prolong system life. For s Williams representative	specific information, co	and spot repair can ntact your Sherwin-	
ORDERING INFORMATION			Disclaimer			
Packaging: Part A: Part B:	1 gallon (3.8L) and 5 gallon (18.9L) containers 1 gallon (3.8L) containers 5 gallons (18.9L) containers		The information and recomm based upon tests conducted Such information and recomm pertain to the product offered Williams representative to ob Application Bulletin.	by or on behalf of The Sher endations set forth herein ar at the time of publication.	win-Williams Company. e subject to change and Consult your Sherwin-	
Weight:	10.7 ± 0.2 lb/gal; 1.28 Kg/L			WARRANTY		
			The Sherwin-Williams Compa ing defects in accord with app Liability for products proven de tive product or the refund of t determined by Sherwin-Willia OF ANY KIND IS MADE BY S STATUTORY, BY OPERATIC CHANTABILITY AND FITNES	licable Sherwin-Williams qua fective, if any, is limited to re he purchase price paid for t ums. NO OTHER WARRA HERWIN-WILLIAMS, EXP NOF LAW OR OTHERWI	ality control procedures. placement of the defec- he defective product as NTY OR GUARANTEE RESSED OR IMPLIED, SE, INCLUDING MER-	