COVER THE EARTH	Protective &		QUA 3460 SED EPOXY				
SHERWIN WILLIAMS.	Marine Part Coatings Part	B GP3460B5	60 HAI	Clear rdener, Gray dener, White			
Revised: March 17, 2021 PRODUCT INFORMATION							
Pi	RODUCT DESCRIPTION	PRODUCT CHARACTERISTICS					
	<b>A 3460</b> is a unique, high solids, water-based rimer, binder resin, and topcoat for the Resuflor s.		White and Gray Page 2 "Tinting" section	n)			
		Mix Ratio: 1:4 Reduction with Potable Water from 10% - 20%					
	Advantages	Viscosity: 2,200 cps					
<ul> <li>Can be applied t</li> <li>Acceptable for us</li> </ul>	o green concrete se in USDA inspected facilities	Volume Solids:	55% ± 2%, mixed				
<ul> <li>Excellent adhesi</li> <li>Breathable</li> </ul>	on to concrete or wood	Weight Solids:	68% ± 2%, mixed				
<ul> <li>Fair chemical res</li> <li>Water reducible</li> </ul>	sistance	VOC (EPA Method 24)	: Unreduced: <50 g/	L; 0.41 lb/gal, mixed			
Long working time     Typical Uses		Recommended Spreading Rate per coat:					
		Wet mils (microns): ~Coverage sq ft/gal (m <sup>2</sup>	Minimum 5.0 (125) <sup>2</sup> /L): 300 (7.6)	Maximum 30.0 (750) 53 (1.3)			
<b>RESUFLOR AQUA 3460</b> is used as a primer, binder resin, and under certain conditions can be used as a topcoat.		Drying Schedule @ 8 mils (200 microns) wet:					
		To touch:	<b>@ 73°F (23°0</b> 2-4 hours				
		To recoat:	2-10 hours				
	Limitations	To recoat: Light traffic:	2-10 hours 18-24 hours mi	s depends on thickness nimum			
<ul><li>inhibiting conta</li><li>During installat</li></ul>	t be structurally sound, dry and free of bond minants ion and initial cure cycle substrate and ambient	To recoat: Light traffic: If maximum recoat time is Drying time is temperat	2-10 hours 18-24 hours mi	depends on thickness nimum face before recoating. hickness dependent.			
<ul> <li>inhibiting conta</li> <li>During installat air temperature</li> </ul>	t be structurally sound, dry and free of bond minants tion and initial cure cycle substrate and ambient must be at a minimum of 50°F (10°C) (for ture installation contact your Sherwin-Williams	To recoat: Light traffic: If maximum recoat time is Drying time is temperat Pot Life: gallo Shelf Life: Part Part	2-10 hours 18-24 hours mi s exceeded, abrade surf ure, humidity, and film th on mass 60 minutes A: 36 months, unopen B: 12 months, unopen	depends on thickness nimum face before recoating. bickness dependent. s @ 73°F (23°C) ed ed			
<ul> <li>inhibiting conta</li> <li>During installat air temperature lower temperat representative)</li> <li>Strictly adhere application of r</li> </ul>	t be structurally sound, dry and free of bond minants tion and initial cure cycle substrate and ambient e must be at a minimum of 50°F (10°C) (for ture installation contact your Sherwin-Williams ). to published coverage rates. Never exceed more than 30 mils (750 microns)	To recoat: Light traffic: If maximum recoat time is Drying time is temperat Pot Life: gallo Shelf Life: Part Store	2-10 hours 18-24 hours mi s exceeded, abrade surf ure, humidity, and film th on mass 60 minutes A: 36 months, unopen	depends on thickness nimum face before recoating. hickness dependent. (a) (23°C) ed ed ed C) to 90°F (32°C).			
<ul> <li>inhibiting conta</li> <li>During installat air temperature lower temperat representative)</li> <li>Strictly adhere application of r</li> <li>DO NOT instal</li> <li>Cure times will</li> </ul>	t be structurally sound, dry and free of bond minants tion and initial cure cycle substrate and ambient e must be at a minimum of 50°F (10°C) (for ture installation contact your Sherwin-Williams ). to published coverage rates. Never exceed more than 30 mils (750 microns) I in immersion environments be extended in conditions of high humidity and	To recoat: Light traffic: If maximum recoat time is Drying time is temperate Pot Life: gallo Shelf Life: Part. Part Store Flash Point: >256	2-10 hours 18-24 hours mi s exceeded, abrade surf ure, humidity, and film th on mass 60 minutes A: 36 months, unopen B: 12 months, unopen a indoors at 50°F (10°C	depends on thickness nimum face before recoating. hickness dependent. s @ 73°F (23°C) ed ed C) to 90°F (32°C). D 93, mixed			
<ul> <li>inhibiting conta</li> <li>During installat air temperature lower temperature representative)</li> <li>Strictly adhere application of r</li> <li>DO NOT instal</li> <li>Cure times will poor ventilatior</li> <li>When high hur</li> </ul>	t be structurally sound, dry and free of bond minants tion and initial cure cycle substrate and ambient e must be at a minimum of 50°F (10°C) (for ture installation contact your Sherwin-Williams ). to published coverage rates. Never exceed more than 30 mils (750 microns) I in immersion environments be extended in conditions of high humidity and in due to low evaporation rate nidity (>75% relative humidity) is anticipated,	To recoat: Light traffic: If maximum recoat time is Drying time is temperate Pot Life: gallo Shelf Life: Part. Part Store Flash Point: >256	2-10 hours 18-24 hours mi s exceeded, abrade surf ure, humidity, and film th on mass 60 minutes A: 36 months, unopen B: 12 months, unopen a indoors at 50°F (10°C 3°F (>124°C), ASTM I	depends on thickness nimum face before recoating. hickness dependent. s @ 73°F (23°C) ed ed C) to 90°F (32°C). D 93, mixed			
<ul> <li>inhibiting conta</li> <li>During installat air temperature lower temperature representative)</li> <li>Strictly adhere application of r</li> <li>DO NOT instal</li> <li>Cure times will poor ventilatior</li> <li>When high hur provide additio</li> <li>In uncontrolled when rain is im</li> </ul>	t be structurally sound, dry and free of bond minants tion and initial cure cycle substrate and ambient e must be at a minimum of 50°F (10°C) (for ture installation contact your Sherwin-Williams ). to published coverage rates. Never exceed more than 30 mils (750 microns) I in immersion environments be extended in conditions of high humidity and in due to low evaporation rate	To recoat: Light traffic: If maximum recoat time is Drying time is temperate Pot Life: gallo Shelf Life: Part. Part Store Flash Point: >256	2-10 hours 18-24 hours mi s exceeded, abrade surf ure, humidity, and film th on mass 60 minutes A: 36 months, unopen B: 12 months, unopen e indoors at 50°F (10°C 3°F (>124°C), ASTM I	A depends on thickness nimum face before recoating. hickness dependent. a @ 73°F (23°C) ed ed C) to 90°F (32°C). D 93, mixed ERISTICS			
<ul> <li>inhibiting conta air temperature lower temperature lower temperature representative)</li> <li>Strictly adhere application of r</li> <li>DO NOT instal</li> <li>Cure times will poor ventilatior</li> <li>When high hur provide additio</li> <li>In uncontrolled when rain is im</li> <li>Will require m</li> </ul>	t be structurally sound, dry and free of bond minants tion and initial cure cycle substrate and ambient e must be at a minimum of 50°F (10°C) (for ture installation contact your Sherwin-Williams ). to published coverage rates. Never exceed more than 30 mils (750 microns) I in immersion environments be extended in conditions of high humidity and n due to low evaporation rate midity (>75% relative humidity) is anticipated, nal air movement and/or dehumidification climate environments, DO NOT INSTALL minent or humidity is above 90% ore aggressive cleaning procedures	To recoat: Light traffic: If maximum recoat time is Drying time is temperat Pot Life: gallo Shelf Life: Part Part Store Flash Point: >256 PERFORMA Test Name System #1 Surface Burning	2-10 hours 18-24 hours mi s exceeded, abrade surf ure, humidity, and film th on mass 60 minutes A: 36 months, unopen B: 12 months, unopen b: ndoors at 50°F (10°C s°F (>124°C), ASTM I ANCE CHARACTE Test Method ASTM E 84/NFPA255 Meets NFPA 101	<ul> <li>depends on thickness nimum</li> <li>tace before recoating.</li> <li>tickness dependent.</li> <li>@ 73°F (23°C)</li> <li>ed ed</li> <li>c) to 90°F (32°C).</li> <li>D 93, mixed</li> </ul> ERISTICS Results Flame Spread 25 Smoke Index 55 <ul> <li>@ 30-35 DFT</li> </ul>			
<ul> <li>inhibiting conta</li> <li>During installat air temperature lower temperature representative)</li> <li>Strictly adhere application of r</li> <li>DO NOT instal</li> <li>Cure times will poor ventilatior</li> <li>When high hur provide additio</li> <li>In uncontrolled when rain is im</li> <li>Will require m</li> </ul>	t be structurally sound, dry and free of bond minants tion and initial cure cycle substrate and ambient e must be at a minimum of 50°F (10°C) (for ture installation contact your Sherwin-Williams ). to published coverage rates. Never exceed more than 30 mils (750 microns) I in immersion environments be extended in conditions of high humidity and n due to low evaporation rate midity (>75% relative humidity) is anticipated, nal air movement and/or dehumidification climate environments, DO NOT INSTALL uminent or humidity is above 90% ore aggressive cleaning procedures	To recoat: Light traffic: If maximum recoat time is Drying time is temperat Pot Life: gallo Shelf Life: Part A Part Store Flash Point: >256 PERFORMA Test Name System #1 Surface Burning 3460/3460/3462 System #2 Surface Burning AquArmor S(3460/3460	2-10 hours 18-24 hours mi s exceeded, abrade surf ure, humidity, and film th on mass 60 minutes A: 36 months, unopen B: 12 months, unopen b: indoors at 50°F (10°C s°F (>124°C), ASTM I ASTM E 84/NFPA255 Meets NFPA 101 Class A ASTM E 84/NFPA255 Meets NFPA 101	s depends on thickness nimum face before recoating. tickness dependent. s @ 73°F (23°C) ed ed ed C) to 90°F (32°C). D 93, mixed <b>ERISTICS</b> <b>Results</b> Flame Spread 25 Smoke Index 55 @ 30-35 DFT (750-875 microns) Flame Spread 20 Smoke Index 50 @ 40-45 DFT (1000-1125			

COVER			RESUFLOR™ AQUA 3460 WATER-BASED EPOXY		
SHERWIN WILLIAMS.	Marine Coatings	Part A Part B Part B	GP3460A01 GP3460B50 GP3460B59	Clear Hardener, Gray Hardener, White	
Revised: March	17, 2021 <b>PROD</b>	UCT INFO	RMATION		
Application			TINTING		
APPLICATION INSTRUCTIONS as a Primer: 1. Premix 3460 Part A (resin) and 3460 Part B (hardener) separately, using a low speed drill and Jiffy blade. Mix until uniform, exercising caution to not entrain air into the product.			Part B, GP3460B59 White Hardener is able to be tinted 2-4 ounces maximum with CCE.		
			CHEMICAL RESISTANCE		
<ol> <li>Add 1 part 3460A (resin) to 4 parts 3460B (hardener) by volume.</li> <li>Mix with low speed drill and Jiffy blade until uniform (typically 90</li> </ol>			For comprehensive chemical resistance information, consult the Chemical Resistance Guide.		
seconds), material will thicken as you mix. To insure proper cure			CLEANUP		
and performance, strictly follow the mix ratio. <u>DO NOT REDUCE</u> <u>PRODUCT UNTIL BOTH COMPONENTS HAVE BEEN MIXED</u> <u>TOGETHER FOR 90 SECONDS.</u> Can reduce 10-20% with			Clean up mixing and application equipment immediately after use. Use toluene or xylene. Observe all fire and health pre-		
potable water.			ions when handling or storin	g solvents.	
3. Apply 3460 using a flat or notched squeegee coat and backroll with a high quality 3/8" nap roller. Apply at a spread rate evenly			Saf	FTY	
with no puddles, n	naking sure of uniform coverage. C	waaa hatah	er to the SDS sheet before		
<ul><li>backrolling is recommended for uniformity.</li><li>4. Allow to cure 2-10 hours minimum before recoating. (Cure times will vary dependent upon environmental conditions).</li></ul>			Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.		
APPLICATION INSTRUCTIONS as a Coating:			Mainte		
1. Premix 3460 Part A (resin) and 3460 Part B (hardener) separately, using a low speed drill and Jiffy blade. Mix until uniform, exercising caution to not entrain air into the product.			Occasional inspection of the installed material and spot repair can prolong system life. For specific information, contact your Sherwin- Williams representative.		
volume. Mix with I insure proper syst	0A (resin) to 4 parts 3460B (harder ow speed drill and Jiffy blade until u rem cure and performance, strictly f ations. <b>Take care not to puddle ma</b> <b>prage.</b>	uniform. To follow mix			
3. Apply 3460 using a tight squeegee coat and backroll with a high quality 3/8" nap roller. Apply at a spread rate of 8-10 mils evenly with no puddles making sure of uniform coverage.					
<ul> <li>4. Allow to cure 15 hours minimum before opening to traffic. Cure times vary depending on environmental conditions.</li> <li>Consult the Resuflor Aqua System Bulletin for additional application instructions when using Resuflor Aqua 3460.</li> </ul>		traffic. Cure	Discl	AIMER	
		Iditional Ja 3460. based Such perta	The information and recommendations set forth in this Product Data Sheet are based upon tests conducted by or on behalf of The Sherwin-Williams Company. Such information and recommendations set forth herein are subject to change and pertain to the product offered at the time of publication. Consult your Sherwin- Williams representative to obtain the most recent Product Data Information and Application Bulletin.		
	RDERING INFORMATION				
Packaging: Part A:	0.25 gallon (0.95L) and 5 gallon (18.9L) container	°S ing de	efects in accord with applicable She	ts our products to be free of manufactur- rwin-Williams quality control procedures.	
Part B:	1 gallon (3.78L) and 5 gallon (18.9L) container	rs tive p deter	Liability for products proven defective, if any, is limited to replacement of the defect tive product or the refund of the purchase price paid for the defective product as determined by Sherwin-Williams. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED		
Weight:	11.9 ± 0.2 lb/gal; 1.43 Kg/L mixed, may vary by color			V OR OTHERWISE, INCLUDING MER-	