ArmorSeal Heavy Duty Floor	Кп		RSEAL® FILLER
SHERWIN WILLIAMS. Coatings	PART A PART B	B58AQ2 B60VQ2	Gray Hardener
Revised: February 15, 2017	NFORMATION		8.01
<b>P</b> RODUCT <b>D</b> ESCRIPTION		Recommended U	SES
ARMORSEAL CRACK FILLER is a two-component, fast set epoxy paste developed specifically for sealing, smoothing, and fairing ap- plications on concrete, metals, plastics (FRP), wood, or masonry. The smooth consistency and excellent non-sagging properties allow the product to be used on vertical and horizontal surfaces. Resistance to salt water, oils, fuels and many other chemicals is excellent and the compound is solvent-free and nontoxic. The material must be sanded prior to finish coating.	<ul> <li>Concrete/Masonry: Can be used to fill and smooth hairline cracks, bug holes, anchorbolt holes, gouges, or divots when movement of substrate is expected to be minimal.</li> <li>Steel/Metals: Can be used to smooth welds, pits, rough surfaces, irregularities, and seams.</li> </ul>		
PRODUCT CHARACTERISTICS	PERFC	ORMANCE CHARAC	TERISTICS
	Substrate*: Steel		
Volume Solids: 100% mixed	Surface Preparation	on*: SSPC-SP10/NAC	CE 2
<b>VOC (calculated):</b> $<50 \text{ g/l} : 0.41 \text{ b/gal mixed}$	1 ct. ArmorSeal C *unless otherwise noted	rack Filler @ 40.0 mil	s (1000 microns) dft
Mix Ratio: 1:1 by volume	Toot Name	Toot Mothod	Populto
Recommended Spreading Rate	Compressive		
Coverage: Approximately 462 cubic inches/2 gallon unit, (7571 cm <sup>3</sup> /2 gallon unit) 3/4" maximum thickness on verti- cals and 2" maximum thickness on horizontals.	Strength Dry Heat Resistance	ASTM D2485	150°F (66°C), intermittent 200°F (93°C)
Drying Schedule: @ 72°F/22°C	Hardness	ASTM Shore D 4-2240	65-70 after 8 hours; 80-85 after 24 hours
To touch: 1 hour	Izod Impact	ASTM D256	5.3 in. lb.
Recoat/Sand:2 hours minimumFull cure:24 hours	Tensile Strength	ASTM D638	2,600 psi
Drying time is temperature, humidity, and tilm thickness dependent.         Immediate recoat possible with 100% solids coatings; consult your         Sherwin-Williams representative.         Pot Life:       10-15 minutes         Sweat-in-Time:       None required         Shelf Life:       18 months, unopened         Store indoors at 40°F (4.5°C) to 100°F (38°C)         Flash Point:       >200°F (93°C), mixed         Reduction:       Not recommended         Clean Up:       Reducer #54, R7K54			



**ArmorSeal** Heavy Duty Floor Coatings

## **ARMORSEAL® CRACK FILLER**

KIT PART A PART B KB58AQ2 **B58AQ2** B60VQ2

GRAY HARDENER

PRODUCT	NFORMATION

8.01

Revi	sed: February 15, 2017	r	RODUCTI	NFORMATION	8.01		
	Recommended Systems			Surface Preparation			
		Dry Film <u>Mils</u>	Thickness / ct. ( <u>Microns)</u>	Surface must be clean, d dust, grease, dirt, loose r adequate adhesion.	ry, and in sound condition. Remove all oil, rust, and other foreign material to ensure		
Apply / vertical	Apply ArmorSeal Crack Filler at a 3/4" maximum thickness on verticals and 2" maximum thickness on horizontals.		Refer to product Application Bulletin for detailed surface prepara- tion information.				
Produc	t must be sanded or abraded p	prior to coa	ting.	Minimum recommended	surface preparation:		
Concre	ete:			lion & Steel.	(50 micron) profile		
1 ct. ArmorSeal Crack Filler-as required to fill voids, patch cracks, etc.			l voids, patch	Concrete & Masonry: SSPC-SP13/NACE 6, or ICRI No. 310.2R, CSP 1-3			
Concre	ato:			Wood, interior:	Clean, smooth, dust free		
1 ct	ArmorSeal 33 Epoxy	1 0-2 0	(25-50)	Surfac	e Preparation Standards		
1 01.	Primer/Sealer (reduced) if re	auired	(20-00)	Surface	BS7079:A1 SSPC NACE		
1 ct.	ArmorSeal Crack Filler-as rec cracks, etc.	quired to fil	l voids, patch	White Metal Near White Metal Commercial Blast Brush-Off Blast	Sa 3 SP 5 1 Sa 2.5 SP 10 2 Sa 2 SP 6 3 Sa 1 SP 7 4 C St 2 SP 2 -		
1-2 cts.	ArmorSeal 1000HS Epoxy	3.0-5.0	(75-125)	Hand Tool Cleaning Pitted & Ru Power Tool Cleaning Pitted & Ru Rusted Pitted & Ru	usted D St 2 SP 2 - C St 3 SP 3 - usted D St 3 SP 3 -		
Steel:				TINTING			
1 ct. 1 ct.	Recoatable Epoxy Primer ArmorSeal Crack Filler-as rec	4.0-5.0 quired to fil	(100-125) I voids, patch	Do not tint.			
1.2 oto	Cracks, etc.	2050	(75 105)	Appli	CATION CONDITIONS		
<b>Wood:</b> 1 ct.	ArmorSeal Crack Filler-as rec cracks, etc.	quired to fil	l voids, patch	Temperature: Relative humidity:	55°F (13°C) minimum, 95°F (35°C) maximum (air, surface, and material) At least 5°F (2.8°C) above dew point 85% maximum		
1-2 cts.	ArmorSeal 1000HS Epoxy	3.0-5.0	(75-125)	Refer to product Application	n Bulletin for detailed application information.		
				Orde	DERING INFORMATION		
The sys other s	stems listed above are represe ystems may be appropriate.	ntative of th	ie product's use,	Packaging: Kit (KB58AQ2): Part A (B58AQ2): Part B (B60VQ2):	1 gallon of Part A and 1 gallon of Part B in a carton - 2 gallons (7.56L) total 1 gallon (3.78L) container 1 gallon (3.78L) container		
				Weight:	12.5 ± 0.2 lb/gal ; 1.5 Kg/L, mixed		
				SAFE	ETY <b>P</b> RECAUTIONS		
				Refer to the MSDS sheet befo	re use.		
				Published technical data and Contact your Sherwin-William instructions.	instructions are subject to change without notice. s representative for additional technical data and		
				WARRANTY			
<b>DiscLAIMER</b> 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		The Sherwin-Williams Comparing defects in accord with appli- Liability for products proven detive product or the refund of the determined by Sherwin-William OF ANY KIND IS MADE BY SI STATUTORY, BY OPERATIOI CHANTABILITY AND FITNES	ny warrants our products to be free of manufactur- cable Sherwin-Williams quality control procedures. fective, if any, is limited to replacement of the defec- e purchase price paid for the defective product as ms. NO OTHER WARRANTY OR GUARANTEE HERWIN-WILLIAMS, EXPRESSED OR IMPLIED, N OF LAW OR OTHERWISE, INCLUDING MER- S FOR A PARTICILIAR PURPOSE				

	ArmorSeal			ARMOR	<b>SEAL</b> <sup>®</sup>
COVER THE EARTH	Heavy		CRACK FILLER		
	<b>Duty Floor</b>		<b>V</b>		
Sherwin Williams.	Coatings		NIT Part A Part B	KB58AQ2 B58AQ2 B60VQ2	Gray Hardener
Revised: Februa	ary 15, 2017		N	8.01	
	SURFACE PREPARATIONS	3	Application Conditions		
Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.		Temperature:	55°F (13°C) mini maximum (air, surface, and At least 5°F (2.8'	mum, 95°F (35°C)   material) °C) above dew point	
Concrete and Masonry For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI		Relative humidity:	85% maximum		
No. 310.2R, CSP dry. Concrete and	1-3. Surfaces should be tho mortar must be cured at least	roughly clean and st 28 days @ 75°F	APPLICATION EQUIPMENT		
(24°C). Remove all loose mortar and foreign material. Surface must be free of laitance, concrete dust, dirt, form release agents, moisture curing membranes, loose cement and hardeners. Fill bug holes, air pockets and other voids with ArmorSeal® Crack Filler. Primer required.		The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with listed reducer. Any reduction must be compliant with existing VOC regulations and compatible with the existing environmental and application conditions.			
Follow the standard methods listed below when applicable: ASTM D4258 Standard Practice for Cleaning Concrete. ASTM D4259 Standard Practice for Abrading Concrete. ASTM D4260 Standard Practice for Etching Concrete. ASTM F1869 Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete. SSPC-SP 13/Nace 6 Surface Preparation of Concrete. ICRI No. 310.2R Concrete Surface Preparation.		ReductionNot recommended			
		Clean UpReducer #54, R7K54			
		Apply Material by Using:			
		Putty knife			
Iron & Steel (atm	ospheric service)	vent Cleaning per	Spatula		
SSPC-SP1. Minim	num surface preparation is	Commercial Blast	Fairing and smoothing tools		
Near White Metal Blast Cleaning per SSPC-SP10/NACE 2. Blast clean all surfaces using a sharp, angular abrasive for optimum		BrushNot recommended			
surface profile (2 mils / 50 microns). Remove all weld spatter and round all sharp edges by grinding. Prime any bare steel the same day as it is cleaned or before flash rusting occurs.			If specific application equipment is not listed above, equivalent equipment may be substituted.		
<b>Wood</b> Surface must be clean, dry and sound. Remove any oils and dirt from the surface using a degreasing solvent or strong detergent. Sand to remove any loose or deteriorated surface wood and to ob- tain a proper surface profile. Prime with recommended primer and paint as soon as possible. No painting should be done immediately after a rain or during foggy weather. Knots and pitch streaks must be scraped or burned, sanded and spot primed before full coat of primer is applied.					
White Metal Near White Metal Commercial Blast Brush-Off Blast Hand Tool Cleaning Rt Power Tool Cleaning Rt	Surface Preparation Standards ondition of ISO 8501-1 Inface BS7079:A1 SSPC Sa 2.5 SP 10 Sa 2.5 SP 10 Sa 2 SP 6 Sa 1 SP 7 C St 2 SP 2 ted & Rusted D St 2 SP 3 ted & Rusted D St 3 SP 3	NACE 1 2 3 4 - - - -			

Arme He	orSeal avy		ARMORS	EAL <sup>®</sup>
SHERWIN VILLIAMS.	Floor tings	Kit Part A Part B	KB58AQ2 B58AQ2 B60VQ2	Gray Hardener
Revised: February 15, 201		N BULLETIN		8.01
Applicatio	ON <b>P</b> ROCEDURES		Performance Tips	
Surface preparation must be <b>Mixing Instructions:</b> After surface has been prepa of 1 part resin and 1 part hard with putty knife. Thoroughly uniform streak-free gray color	e completed as indicated. red, mix equal quantities by volume ener on small palate or mortar board mix equal quantities together until a is achieved.	Spreading rates are calculated on volume solids and do not include an application loss factor due to surface profile, roughness or po- rosity of the surface, skill and technique of the applicator, method of application, various surface irregularities, material lost during mixing, spillage, overthinning, climatic conditions, and excessive film build.		
Apply material using putty kr	nife or spatula, removing all excess	Do not apply the material beyond recommended pot life.		
minutes @ $72^{\circ}F/22^{\circ}C$ ), an exceptionally smooth finish can be obtained by hand using a small amount of water sprinkled onto the surface (use rubber gloves). If desired, the product may be sanded after 2 hours @ $72^{\circ}F(22^{\circ}C)$ .		Do not mix previously catalyzed material with new.		
		Product must be sanded or abraded prior to coating.		
rate as indicated below:				
Recommende	ed Spreading Rate:			
Coverage: Approximately 4 (7571 cm <sup>3</sup> /2 gallon unit) 3/4 cals and 2" maximum thick	42 cubic inches/2 gallon unit, 4" maximum thickness on verti- ness on horizontals.			
Drying @ To touch: Recoat/Sand: 2 hou Full cure: 22 Drying time is temperature, hu Immediate recoat possible with Sherwin-Williams representatin Pot Life: 10- Sweat-in-Time: Nor	<b>3 Schedule:</b> 72°F/22°C 50% RH 1 hour urs minimum 24 hours <i>midity, and film thickness dependent.</i> <i>th 100% solids coatings; consult your</i> <i>ive.</i> 15 minutes he required			
Application of coating above maximum or below minimum recommended spreading rate may adversely affect coating performance.		Refer to Product In characteristics and	formation sheet for addition I properties.	al performance
			SAFETY PRECAUTIONS	
		Refer to the MSDS shee	et betore use.	
CLEAN UF	P INSTRUCTIONS	Published technical data Contact your Sherwin-V	a and instructions are subject to ch Villiams representative for additiona	ange without notice. al technical data and
Clean spills and spatters imm Clean tools immediately after Follow manufacturer's safety	nediately with Reducer #54, R7K54. er use with Reducer #54, R7K54. recommendations when using any	Instructions.	WARRANTY	
solvent.		The Sherwin-Williams Co	ompany warrants our products to be tapplicable. Sherwin-Williams quality	free of manufacturing
Dis The information and recommendation based upon tests conducted by or o Such information and recommendation pertain to the product offered at the Williams representative to obtain the Application Bulletin.	CLAIMER ons set forth in this Product Data Sheet are n behalf of The Sherwin-Williams Company. ons set forth herein are subject to change and time of publication. Consult your Sherwin- e most recent Product Data Information and	Liability for products pro fective product or the re as determined by Sherw OF ANY KIND IS MADE STATUTORY, BY OPEF CHANTABILITY AND FI	ven defective, if any, is limited to rej fund of the purchase price paid for t in-Williams. NO OTHER WARRANT BY SHERWIN-WILLIAMS, EXPRE XATION OF LAW OR OTHERWISE TNESS FOR A PARTICULAR PUR	placement of the de- he defective product Y OR GUARANTEE SSED OR IMPLIED, , INCLUDING MER- POSE.