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This information is not exhaustive and it is the user's responsibility to ensure that this data sheet is the most current by contacting their local New Guard Coatings Group branch prior to using the coating/product.

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Revised 07/2020 Issue 3

PRODUCT INFORMATION

PRODUCT DESCRIPTION				Performance Characteristics		
A versatile high performance polyamide cured epoxy designed to fulfil the needs of both new construction and maintenance painting. User friendly with a 1:1 mix ratio, it is fast drying, surface tolerant and available in a range of colours making it ideal for atmospheric and immersion service.				Substrate: Steel Surface Preparation: SSPC-SP10/NACE 2/Sa2½ System Tested: 1 ct. Macropoxy 646 Fast Cure @ 150 microns dft		
 Low VOC Low odour 	•	Chemical resist	tant ant	Test Name	Test Method	Results
Outstanding app	olication prope	rties		Abrasion Resistance	ASTM D4060, CS17 wheel, 1000 cycles, 1 kg load	84 mg loss
Pro	DUCT CHA	RACTERISTI	CS	Accelerated	ASTM D4587, QUV-A, 12 000 hours	Passes
Finish:	Semi	-Gloss	aalaura	Adhesion	ASTM D4541	1,037 psi
Volumo Solidor	700/	$\pm 20\%$ mixed W/k	vito	Nuclear	ASTM D4256/ANSI N	99% Water Wash; 95%
Woight Solids:	12%	$\pm 2\%$, mixed, Wh $\pm 2\%$ mixed W/h	nite	Decontamination	5.12	Overall
	lids: 85% ± 2%, mixed, White			Direct Impact Resistance	ASTM D2794	13.55J
VOC.	Thinn	ed 10%: <300 g	j/ltr	Dry Heat Resistance	ASTM D2485	121°C
Mix Ratio:	1:1 b	y volume		Exterior Durability	1 year at 45° South	Excellent, chalks
Recomm	nended Spre	ading Rate pe	r coat:	Flexibility	ASTM D522, 180° bend, 3/4" mandrel	Passes
Wet microns		Minimum 174	Maximum 347	Humidity Resistance	ASTM D4585, 6000 hours	No blistering, cracking, or rusting
Theoretical Co	verage m²/ltr	5.8	250	Immersion	1 year fresh and salt water	Passes, no rusting, blistering, or loss of adhesion
NOTE: Brush o achieve maximu	or roll applicatio m film thicknes	n may require mul s and uniformity o	ltiple coats to f appearance.	Radiation Tolerance	ASTM D4082 / ANSI 5.12	Pass at 525 microns
Dryi	ng Schedule	@ 175 micror	<u>15:</u>	Pencil Hardness	ASTM D3363	3H
To touch:	@ 2°C 5 hours	@ 25°C 50% RH 2 hours	@ 38°C 1.5 hours	Surface Burning	ASTM E84/NFPA 255	Flame Spread Index 20; Smoke Development Index 35 (at 18 mils or 450 microns)
To nandle:	48 nours	8 nours	4.5 nours	Water Vapour	ASTM D1653, Method B	1.007 metric perms
minimum:	48 hours	8 hours	4.5 hours	Epoxy coatings may dar	ken or discolour followin	application and curing
maximum:	1 year	1 year	1 year			g application and carring.
Service:	10 davs	7 davs	4 davs		DISCLAIMER	
Immersion:	14 days	7 days	4 days	The information and recom	mendations set forth in thi	s Product Data Sheet
If maximum recoat time is exceeded, abrade surface before recoating. Drying time is temperature, humidity, and film thickness dependent. Paint temperature must be at least 4.5°C minimum. Pot Life: 10 hours 4 hours 2 hours Induction 30 minutes 30 minutes 15 minutes				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.		
Shelf Life: Flash Point: Cleanser / Thin	ner:	36 months, uno Store indoors at 33°C mixed C50	pened t 4.5°C to 38°C.			

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PRODUCT INFORMATION

Recomment	DED USES	S	URFACE PREPARATION
 Marine applications Pulp and paper mills Power plants Offshore platforms T Nuclear Power Plants White is acceptable for immersio water, not acceptable for potable 	Refineries Chemical plants ank exteriors Vater treatment plants n use for salt water and fresh water	Surface must be cle. grease, dirt, loose r adhesion. Refer to product Ap formation. Minimum recommen Steel	an, dry, and in sound condition. Remove all oil, dust, ust, and other foreign material to ensure adequate plication Bulletin for detailed surface preparation in- ded surface preparation:
* Tinting is not recommended for im	mersion service.	Atmospheric:	SSPC-SP2/3 (St2/St3) SSPC-SP10/NACE 2/Sa2½ 50-75 micron
Recommende	d Systems	Aluminum [.]	profile SSPC-SP1
	Dry Film Thickness / ct. <u>Microns</u>	Galvanizing:	SSPC-SP1; (See Page 3 details) Surface Preparation Standards
Immersion and atmospheric: Steel:		Co	ondition of ISO 8501-1 Swedish Std. urface BS7079:A1 SIS055900 SSPC NACE
2 cts.Macropoxy 646Concrete/Masonry, smooth:2 cts.Macropoxy 646	125-250 125-250	White Metal Near White Metal Commercial Blast Brush-Off Blast	Sa3 Sa3 SP5 1 Sa2.5 Sp10 2 Sa2 Sa2.5 SP10 2 Sa2 Sa2 SP6 3 Sa1 Sa1 SP7 4 Usted CSt2 CSt2 SP2 -
Aluminum: 2 cts. Macropoxy 646	125-250	Power Tool Cleaning Pi	tted & Rusted D St 2 D St 2 SP 2 - usted C St 3 C St 3 SP 3 - tted & Rusted D St 3 D St 3 SP 3 -
Galvanizing: 2 cts. Macropoxy 646	125-250	AP	PLICATION CONDITIONS
FIRETEX ONLY: Steel & Galvanized Substrates bei 1 ct. Macropoxy 646 The systems listed above are represen	ng primed for FIRETEX only: 50-125 Itative of the product's use, other	Temperature: Relative humidity:	2°C minimum, 49°C maximum (air and surface) 4.5°C minimum, 49°C maximum (material) At least 3°C above dew point 85% maximum
systems may be appropriate.		Refer to product App	lication Bulletin for detailed application information.
		01	RDERING INFORMATION
		Packaging:	
		Base (Part A):	10ltr in 20ltr pail
		Additive (Part B):	10ltr in 12.5ltr pail
		Weight:	1.55 Kg/ltr mixed, may vary by colour
		S	SAFETY PRECAUTIONS
		Refer to the MSDS sh Published technical da Contact your Sherwin- instructions.	eet before use. ata and instructions are subject to change without notice. Williams representative for additional technical data and
			WARRANTY
		The Sherwin-Willian manufacturing defi quality control proc any, is limited to re of the purchase prin Sherwin-Williams. N KIND IS MADE BY S STATUTORY, BY OF MERCHANTABILIT	ms Company warrants our products to be free of ects in accord with applicable Sherwin-Williams redures. Liability for products proven defective, if eplacement of the defective product or the refund ce paid for the defective product as determined by OOTHER WARRANTY OR GUARANTEE OF ANY SHERWIN-WILLIAMS, EXPRESSED OR IMPLIED, PERATION OF LAW OR OTHERWISE, INCLUDING YAND FITNESS FOR A PARTICULAR PURPOSE.

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SURFACE PREPARATION	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. Steel, Atmospheric Service: Minimum surface preparation is Hand Tool Clean per SSPC-SP2. Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. For better performance, use Commercial Blast Cleaning per SSPC-SP6/NACE 3/Sa2, blast clean all surfaces using a sharp, angular abrasive for optimum surface profile 50-75 microns. Prime any bare steel before flash rusting occurs.	Temperature: 2°C minimum, 49°C maximum (air and surface) 4.5°C minimum, 49°C Maximum (material) Substrate temperature at least 3°C Belative humidity: 85% maximum		
Steel, Immersion Service:			
SPC-SPC-SPC-SPC-SPC-SPC-SPC-SPC-SPC-SPC-	APPLICATION EQUIPMENT 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 thinning must be		
Aluminium Remove all oil, grease, dirt, oxide and other foreign material by Solvent Cleaning per SSPC-SP1.	compliant with existing VOC regulations and compatible with the existing environmental and application conditions.		
Galvanized Steel Allow to weather a minimum of six months prior to coating. Solvent Clean per SSPC-SP1 (recommended solvent is VM&P Naphtha). When weathering is not possible, or the surface has been treated with chromates or silicates, first Solvent Clean per SSPC-SP1 and apply a test patch. Allow paint to dry at least one week before testing adhesion. If adhesion is poor, brush blasting per SSPC-SP7/NACE 4 is necessary to remove these treatments. Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned. In preparing galvanized steel substrates for the application of FIRETEX intumescent coating systems, Surface Preparation Specification SSPC-SP 16 (brush off blast cleaning of non-ferrous metals) must be followed obtaining a surface profile of minimum 30 microns. Optimum surface profile will not exceed 50 microns. Vhite Metal Sa 2.5 Sa 2.5 SP 1 0 Near White Metal Sa 2.5 Sa 2.5 SP 6 3 Rusted Sa 2.5 Sa 2.5 SP 6 3 Brush-Off Blast Sa 1 Sa 1 SP 7 4 Hand Tool Cleaning Pitted & Rusted D St 2 D St 3 SP 3 - Power Tool Cleaning Pitted & Rusted	Cleanser / ThinnerC50 Airless Spray Pump		

for Macropoxy 646 & Recoatable Epoxy Primer Utilising Plural Component Equipment"

If specific application equipment is not listed above, equivalent equipment may be substituted.

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Application Procedures				PERFORMANCE TIPS
Surface preparation must be completed as indicated. Mix contents of each component thoroughly with low speed power				Stripe coat all crevices, welds, and sharp angles to prevent early failure in these areas.
agitation. Make of can. Then comb by volume of Par agitation. Allow the	certain no pigme ine one part by t B. Thoroughly ne Induction time	ent remains on the volume of Part y agitate the mixed as indicated pri	he bottom of the A with one part ture with power or to application.	When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas, and pinholes. If necessary, cross spray at a right angle
If thinner solvent been thoroughly i	ng. is used, add o mixed and after	nly after both co	omponents have	Spreading rates are calculated on volume solids and do not include an application loss factor due to surface profile, roughness or porosity of the surface, skill and technique of the applicator, method
Apply paint at the rate as indicated	e recommende below:	d film thickness	s and spreading	f application, various surface irregularities, material lost during mixing, spillage, overthinning, climatic conditions, and excessive film build.
Recom	nended Sprea	ading Rate pe Minimum	e <u>r coat:</u> Maximum	Excessive thinning of material can affect film build, appearance, and adhesion.
Wet microns		1/5	347	Do not mix previously mixed material with new.
Theoretical Co	worago m²/ltr	125	200	Do not apply the material beyond recommended pot life.
*May be applied a	at 75-250 microns	offt in atmospher	ric conditions.	In order to avoid blockage of spray equipment, clean equipment before use or before periods of extended downtime with
NOTE: Brush	or roll application	n may require mu	Itiple coats to	recommended Cleanser.
achieve maxim	um film thickness	s and uniformity o	of appearance.	Tinting is not recommended for immersion service.
Drying Sch	<u>nedule @ 7.0 </u>	<u>mils wet (175</u>	microns):	Use only White for immersion service.
	@ 2°C	@ 25°C 50% RH	@ 38°C	Insufficient ventilation, incomplete mixing, miscatalyzation, and external heaters may cause premature vellowing
To touch:	5 hours	2 hours	1.5 hours	Excessive film build, poor ventilation, and cool temperatures may
To handle:	48 hours	8 hours	4.5 hours	cause solvent entrapment and premature coating failure.
To recoat:	19 hours	9 houro	1 E bouro	
maximum:	40 HOUIS 1 vear	o nours 1 vear	4.5 nours	When coating over aluminum and galvanizing, recommended
To cure:	r year	i year	rycar	
Service:	10 days	7 days	4 days	SAFETY PRECAUTIONS
Immersion:	14 days	7 days	4 days	Refer to the MSDS sheet before use
If maximum recoat	t time is exceeded	d, abrade surface	before recoating.	Published technical data and instructions are subject to change without notice.
Drying time is temperature, humidity, and film thickness dependent.				Contact your Sherwin-Williams representative for additional technical data and
Paint temperature	e must be at leas	t 4.5°C minimum.	0.1	
Induction	10 nours	4 nours	2 nours	DISCLAIMER
Time:	30 minutes	30 minutes	15 minutes	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.
Application of coatin spreading rate ma	ng above maximu y adversely affec	m or below minimi t coating perform	um recommended ance.	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.
C	LEAN UP IN	STRUCTION	S	WARRANTY
immediately after use with Cleanser C50. Follow manufacturer's safety recommendations when using any solvent.				The Sherwin-Williams Company warrants our products to be free of manufacturing defects in accord with applicable Sherwin-Williams quality control procedures. Liability for products proven defective, if any, is limited to replacement of the defective 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, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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