

Amercoat[®] 385



Multi-purpose epoxy

(385 Series)

Product Data/ Application Instructions

- Multi-purpose high build epoxy
- High solids high build epoxy intermediate
- Primer for durable systems with wide range of topcoats, including polyurethanes and acrylics
- Ballast water tanklining
- High build anti-corrosive coating for ship hulls
- Excellent shop primer for corrosive service
- Suitable for immersion service
- Outstanding chemical and weather resistance
- Excellent adhesion to inorganic zinc silicate
- Easy application
- Contains no lead or chromate pigments
- Low VOC
- Wide film build range
- Compatible with a variety of substrates and surface preparations

Amercoat 385 is a high-performance epoxy coating forming a tough, abrasion-resistant, durable film. It adheres strongly to bare steel, coated steel and inorganic zinc silicate primed surfaces on new construction, repair and field maintenance projects. Amercoat 385 will also adhere to intact painted surfaces and tight rust and may be used to repair itself or inorganic zinc silicate primers.

Amercoat 385 provides an excellent barrier to corrosion; its inhibitive pigment version (385PA) affords corrosion inhibition at damaged areas. It has good protection to chemical resistance, making it suitable for use in aggressive environments. Amercoat 385 is user-friendly and can be applied by a variety of methods to produce a smooth, fast-drying film. It is suitable for immersion in both salt and fresh water at temperatures up to 140°F, continuous and can be used as a tank lining for alkaline and salt solutions, petroleum fuels, sewage waste and certain chemicals.

Amercoat 385 may also be applied over aluminum, stainless steel, galvanizing, concrete and previously coated surfaces in addition to steel.

Amercoat 880 glassflake may be added to increase film build and lower moisture vapor permeability. For additional information see Amercoat 880 Product Data Sheet or contact your Ameron representative.

Typical Uses

- Decks, hulls and superstructures of ships, barges and work boats.
- Piers, offshore platforms and related structures.
- Tank exteriors in oil refineries, paper mills, chemical processing facilities and waste water treatment plants.
- Tank lining.
- Industrial structural steel, machinery and piping.

Physical Data

Finish Color Amercoat 385 Amercoat 385PA Inhibitive pigment Components Volume solids (ASTM D2697 modified) with 880 glassflake

385 or 385PA Curing mechanism

385 or 385PA $68\% \pm 3\%$ Dry film thickness per coat 385 or 385PA

6 to 14 mils (150 to 350 microns) Coats 1 or 2 Theoretical coverage ft²/gal m^2/L 385 or 385PA 1 mil (25 microns) 1059 26.04 mils (100 microns) 265

6.5 385 with 880 at 6 mils (150 microns) will be 185 ft² per gallon.

Flat

2

Ameron standard colors

Solvent release and chemical reaction between components

4 to 6 mils (100 to 150 microns)

See color card

Oxide red, buff

VOC	lb/gal		g/L	
(EPA method 24)	_			
385 mixed	2.3		276	
385 mixed/thinned	2.6		311	
Temperature	W	/et	D	ry
-	°F	°C	°F	°C
continuous	140	60	200	93
intermittent	175	79	250	121
Flash point (SETA)	°F		°C	
385 cure	118		48	
385 resin	128		53	
Amercoat 861	300		149	
Amercoat 65	78		25	
Amercoat 101	145		63	
Amercoat 12	2		-17	

Qualifications

Military Sealift Command	Underwater hulls, topside and salt water ballast tank service.
NAVSEA	Chapter 631 for aluminum hull use
USDA	Incidental Food Contact
MIL-P-23236B Type IV	Dedicated Sea Water Ballast
Class 2	only.
Grade B	

Typical Properties

DI water up to $140^\circ F$

Physical

i nysicai	
Abrasion (ASTM D4060)	108 mg weight loss
1 kg load/1000 cycles	
CS-17 wheel	
Adhesion, Elcometer (ASTM D4541)	>1000 psi
Performance	
Salt spray – 1 coat @ 6 mils 5000 hou	irs exposure
face corrosion (ASTM B117)	None
face blistering (ASTM B117)	None
Humidity (condensation) (ASTM D458 3000 hours exposure	(5)
face corrosion	None
Steam cleanable	Yes
	1 · ·
Chemical resistance – Condition after	
caustic 30%, 50% up to 140°F	Excellent
fuel (MSC recipe)	Excellent
salt water	Excellent

Amercoat 385 Chemical Resistance Guide

Excellent

Environm	ient	Splash and Spillage	Fumes and Weather
Acidic		F	G
Alkaline		Е	Е
Solvents		Е	Е
Salt solut	ions		
Acidic		G	VG
Neutral		Е	Е
Alkaline	;	Е	Е
Water		Е	Е
F-Fair	G-Good	E-Excellent	VG-Very Good

F-Fair G-Good E-Excellent VG-Very Good This chart shows typical resistance of Amercoat 385. Contact your Ameron representative for your specific requirements.

Systems Using Amercoat 385

1st Coat	2nd Coat	3rd Coat
Amercoat 385 or 385PA	-	-
Amercoat 385 or 385PA	Amershield [™]	_
Amercoat 385 or 385PA	450 Series	-
Dimetcote [®] 9 Series	385	Amershield,
		450 Series
Amercoat 68 Series	385	Amershield,
		450 Series
Amercoat 385	385	279, 275E,
		277E, ABC 3,
		ABC 4

Confirm compliance with VOC regulations before using coating systems. For immersion service, apply 2 coats at a minimum of 8 mils total DFT.

Over Dimetcote, and Amercoat 68 Series primers, a mist coat/full coat and thinning with Amercoat 101 may be required to prevent application bubbling.

Use Amercoat 385PA primer when inhibitive pigmented primer is specified as the first coat.

Use Amercoat 385PA oxide red when MIO pigment is specified.

Application Data

Application Bata			
Applied over substrates	Steel, concrete, masonry block, aluminum, galvanizing, coated surfaces		
Primer/s	See Systems Table		
Method	Airless, conventional spray, brush or roller		
Mixing ratio (by volume)			
385 or 385PÅ	1 part resin to 1 part cure		
385 with 880 glassflake	1-gal 880 per mixed 2-gal 385 5 gal 880 per mixed 10-gal 385		
Pot life (hours) °F/°C			
	90/32 70/21 50/10		
385 or 385PA	$1^{1/2}$ 3 5		
385 with 880 glassflake	$1^{1/2}$ $2^{1/2}$ 4		
Environmental conditions			
Temperature	°F °C		
air and surface	32 to 120 0 to 49		
Surface temperatures must be at least 5°F (3°C) above dew point to prevent condensation.			
Drying time (ASTM D1640) @ 6 mils, DFT (hours) °F/°C			
	90/32 70/21 50/10 32/0		
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	17 G				
	90/32	70/21	50/10	32/0	
touch	1	2	3	6	
through	10	16	24	168	
with 880 glassflake	12	18	26	192	
Topcoat or recoat time					
minimum	6	8	10	72	

Addition of 861 Accelerator does not change dry-to-touch or dry- through times but does accelerate cure for service.

Topcoat or recoat time

(days) (maximum)		°F/°C		
	90/32	70/21	50/10	
Product				
450 Series or				
Amershield™	14	30	42	
385 or 385PA				
non-immersion	No maximum – Clean surface required			
immersion	6 months – high pressure water wash and roughen surface if exceeded			
ABC [®] 3, or ABC 4, Amercoat 275E, 277E, 279	Apply wh pressure	ile 385 is sof	t to thumb	

Failure to apply antifoulings while coating is still soft to thumb pressure may result in poor adhesion and eventual delamination.

Time before service @ 8 mil	ls (hours	s) °F/	∕°C	
385 or 385PA	90/32	70/21	50/10	32/0
immersion				
ambient	24	48	72	240
hot	72	168	336	NR
non-immersion	12	24	36	168
Thinners (up to ½ pt) above 70°F (21°C) below 70°F (21°C) In confined areas thin with Ame	Amerc			
Equipment cleaner	Thinne	er or An	nercoat	12

Adhere to all application instructions, precautions, conditions and limitations to obtain the maximum performance. When used over recommended primers, refer to Application Instructions for the specific primer being used for surface preparation data and application and drying procedures. For conditions outside the requirements or limitations described, contact your Ameron representative.

Surface Preparation

Coating performance is proportional to the degree of surface preparation. Refer to specifications for the specific primer being used. Prior to coating, primed surface must be clean, dry, undamaged and free of all contaminants including salt deposits. Round off all rough welds and remove all weld spatter.

Steel – Remove all loose rust, dirt, grease or other contaminants by one of the following depending on the degree of cleanliness required: SSPC-SP2, 3, 6 or 7. SP12 (WJ-2L) is also acceptable. For more severe service and immersion, clean to SSPC-SP10. The choice of surface preparation will depend on the system selected and end-use service conditions.

Blast to achieve a dense, angular anchor profile of 1-2 mils (25-50 microns) as indicated by a Keane-Tator Surface Profile Comparator or Testex Tape. Increase coating thickness if profile greater than 3 mils.

Galvanizing – Remove oil or soap film with neutral detergent or emulsion cleaner; then use zinc treatment such as Galvaprep[®] or equivalent or blast lightly with fine abrasive.

Aluminum – Remove oil, grease or soap film with neutral detergent or emulsion cleaner; treat with Alodine[®] 1200, Alumiprep[®] or equivalent or blast lightly with fine abrasive.

Concrete/masonry – Surface must be cured, clean, dry, free of contamination and disintegrated or chalky materials. Clean concrete surface; abrasive blast (ASTM D4259) or acid etch (ASTM D4260). Fill concrete voids with Nu-Klad® 965 or 114A to achieve a smooth surface. Clean masonry surface by ASTM D4261. Fill masonry block with Amerlock® 400BF Block Filler.

Aged coatings – All surfaces must be clean, dry, tightly bonded and free of all loose paint, corrosion products or chalky residue. Clean by low pressure water cleaning (1000 psi, min.), SSPC-SP1, 2, 3 or 7. Amercoat 385 is compatible over most types of properly applied and tightly adhering coatings. However, a test patch is recommended to confirm compatibility.

Repair – Prepare damaged areas to original surface preparation specifications, feathering edges of intact coating. Thoroughly remove dust or abrasive residue before touch up.

Application Equipment

Airless spray – Standard equipment such as Graco Bulldog or larger with a 0.15- to 0.021- in. (0.38 to 0.53 mm) fluid tip.

Conventional spray – Industrial equipment such as DeVilbiss MBC or JGA spray gun with 78 or 765 air cap and "E" fluid tip, or Binks No. 18 or 62 gun with a 66 x 63PB nozzle set up. Separate air and fluid pressure regulators, and a moisture and oil trap in the main air supply line are recommended.

Power mixer – Jiffy Mixer powered by an air or an explosion-proof electric motor.

Brush – Natural bristle. Maintain wet edge.

Roller – Use industrial roller. Level any air bubbles with bristle brush.

Application Procedure

Amercoat 385 or 385PA consists of two components which must be mixed together before use. It is packaged in the proper portions in 2- or 10-gallon units.

- 1. Flush equipment with thinner or Amercoat 12 before use.
- 2. Stir each component thoroughly, then combine resin and cure and mix until uniform. When using Amercoat 880 glassflake, add material to mixed unit of Amercoat 385 following 880. Instructions for use.
- 3. Thin only if necessary for workability, add Amercoat 101 up to ½ pint (approximately 6%) per gallon of Amercoat 385. Use Amercoat 65 when faster drying is desired. Use Amercoat 101 when applying in confined spaces. Use only Ameron recommended thinners.
- 4. Do not mix more material than will be used within pot life. Pot life is shortened by higher temperatures.
- 5. For conventional spray, use adequate air pressure and volume to ensure proper atomization.
- 6. Apply a wet coat in even, parallel passes; overlap each pass 50 percent. If required, cross-spray at right angles to avoid holidays, bare areas and pinholes.
 Note: When applying directly over inorganic zincs or zinc-rich primers, a mist coat/full coat technique may be required to minimize bubbling. This will depend on the age of the primer, surface roughness, and environmental conditions during application and curing.
- 7. When applying antifouling coatings, apply first antifouling coat while Amercoat 385 is still soft to thumb pressure. Failure to apply antifouling while Amercoat 385 is still soft may result in poor adhesion between coatings and eventual delamination of the antifouling.
- 8. Normal recommended dry film thickness per coat is 4 to 6 mils for 385 and 6 to 14 mils for 385 with 880. However, if greater thickness is applied in local areas because of overlapping, no runs or sags will normally occur at a dry film thickness up to 10 mils for 385 and 16 mils for 385 with 880. Total dry film thickness in two coats must not exceed 16 mils for 385 and 32 mils for 385 with 880.
- 9. A wet film thickness of 6 mils (150 microns) normally provides 4 mils (100 microns) of dry film.
- 10. When using brush or roller application method, additional coats may be required to achieve proper film thickness.
- 11. When a pinhole-free film is required, check film continuity of material with a nondestructive holiday detector such as Tinker and Rasor Model M-1. Apply additional Amercoat 385 to areas requiring touch up.
- 12. Clean all equipment with thinner or Amercoat 12 immediately after use.

Safety Precautions

Read each component's material safety data sheet before use. Mixed material has hazards of each component. Safety precautions must be strictly followed during storage, handling and use.

CAUTION – Improper use and handling of this product can be hazardous to health and cause fire or explosion. Do not use this product without first taking all appropriate safety measures to prevent property damage and injuries. These measures may include, without limitation: implementation of proper ventilation, use of proper lamps, wearing of proper protective clothing and masks, tenting and proper separation of application areas. Consult your supervisor. Proper ventilation and protective measures must be provided during application and drying to keep spray mists and vapor concentrations within safe limits and to protect against toxic hazards. Necessary safety equipment must be used and ventilation requirements carefully observed, especially in confined or enclosed spaces, such as tank interiors and buildings.

This product is to be used by those knowledgeable about proper application methods. Ameron makes no recommendation about the types of safety measures that may need to be adopted because these depend on application environment and space, of which Ameron is unaware and over which it has no control.

If you do not fully understand these warnings and instructions or if you cannot strictly comply with them, do not use the product.

Note: Consult Code of Federal Regulations Title 29, Labor, parts 1910 and 1915 concerning occupational safety and health standards and regulations, as well as any other applicable federal, state and local regulations on safe practices in coating operations.

This product is for industrial use only. Not for residential use .

Warranty

Ameron warrants its products to be free from defects in material and workmanship. Ameron's sole obligation and Buyer's exclusive remedy in connection with the products shall be limited, at Ameron's option, to either replacement of products not conforming to this Warranty or credit to Buyer's account in the invoices amount of the nonconforming products. Any claim under this Warranty must be made by Buyer to Ameron in writing within five (5) days of Buyer's discovery of the claimed defect, but in no event later than the expiration of the applicable shelf life, or one year from the delivery date, whichever is earlier. Buyer's failure to notify Ameron of such nonconformance as required herein shall bar buyer from recovery under this Warranty. Ameron makes no other warranties concerning the product. No other warranties, whether express, implied, or statutory, such as warranties of merchantability or fitness for a particular purpose, shall apply. In no event shall Ameron be liable for consequential or incidental damages.

Any recommendation or suggestion relating to the use of the products made by Ameron, whether in its technical literature, or in response to specific inquiry, or otherwise, is based on data believed to be reliable; however, the products and information are intended for use by Buyers having requisite skill and know-how in the industry, and therefore it is for Buyer to satisfy itself of the suitability of the products for its own particular use and it shall be deemed that Buyer has done so, at its sole discretion and risk. Variation in environment, changes in procedures of use, or extrapolation of data may cause unsatisfactory results.

Limitation of Liability

Ameron's liability on any claim of any kind, including claims based upon Ameron's negligence or strict liability, for any loss or damage arising out of, connected with, or resulting from the use of the products, shall in no case exceed the purchase price allocable to the products or part thereof which give rise to the claim. **In no event shall Ameron be liable for consequential or incidental damages.**

Shipping Data

Packaging 385 or 385PA	2- and 10-gal	units
Shipping weight (approx.) 385 or 385PA 2-gal unit	lb	kg
cure 1 gal in 1-gal can resin 1 gal in 1-gal can	12 13	5.6 6.0
385 or 385PA 5-gal unit	10	
cure 5 gal in 5-gal can resin 5 gal in 5-gal can	61 60	$27.7 \\ 27.3$

Shelf life when stored indoors at 40 to 100°F (4 to 38°C) cure, resin and paste 1 year from shipment date

Numerical values are subject to normal manufacturing tolerances, color and testing variances. Allow for application losses and surface irregularities. See application instructions for complete information and safety precautions. The mixed product is photochemically reactive as defined by the South Coast Air Quality Management District's Rule 102 or equivalent regulations.



Ameron U.S.A. • 13010 Morris Rd, Suite 400, Alpharetta, GA 30004 • (678) 393-0653 Ameron B.V. • J. F. Kennedylaan 7, 4191 MZ Geldermalsen, The Netherlands • (31) 345-587-587