# PAINT SYSTEM SUMMARY -

SYSTEM NO.	A021927A	A021927B	A021927E	A021927C	A021927D <sup>6</sup>
PART NUMBER	2104972		2104943	2275854	2275855
ALTERNATE SYSTEM	NO	NO	NO	NO	NO
MULTIPLE COLOR SYSTEM	NO	YES	NO	NO	
MANUFACTURER	PPG PROTECTIVE & MARINE COATINGS	PPG PROTECTIVE & MARINE COATINGS	PPG PROTECTIVE & MARINE COATINGS	PPG PROTECTIVE & MARINE COATINGS	PPG PROTECTIVE & MARINE COATINGS
MANUFACTURER'S DESIGNATION	AMERLOCK 400	AMERLOCK 400	AMERLOCK 400	AMERLOCK 400	AMERLOCK 400B9000
USE CATEGORY	ALL	ALL	ALL	ALL	<mark>INT</mark> . (F) / EXT. (P) (F)
SUBMERSIBLE <sup>2</sup>	YES	YES	YES	YES	YES
MAT'L CATEGORY	UP/PE	PE	UP/PE	UP/PE	UP/PE
MIN. NO. OF COATS	1	2	1	1	1
MINIMUM TOTAL DRY MIL THICKNESS	4	8	4	4	5
NSF/UL RECOAT TIME	24 HOURS @ 70° F	24 HOURS @ 70° F	24 HOURS @ 70° F	24 HOURS @ 70° F	
NSF/UL CURING TIME	7 DAYS @ 70° F	7 DAYS @ 70° F	7 DAYS @ 70° F	7 DAYS @ 70° F	
MAXIMUM TOTAL DRY MIL THICKNESS	8	20	24	24	8
COLOR (IF SPECIFIED)	BUFF	BUFF (1 <sup>ST</sup> ) WHITE (2 <sup>ND</sup> )	WHITE	RT-1805 BLUE	BLACK
SURFACE PREPARATION	SSPC SP-10	SSPC SP-10	SSPC SP-10	SSPC SP-10	SSPC SP-10
CLASS I INSPECTION	NO	YES	NO	NO	NO
AWWA C-550 NSF 61 USDA NFPA CLASS 1 TEMP: 200令F	NSF - NO	NSF – NO	NSF – YES	NSF – YES	NSF-NO

# NOTES:

- 1) AMERLOCK 2 CAN BE USED IN PLACE OF 400 IF NSF IS REQUIRED.
- 2) NSF-61 APPROVED VALVES ARE NOT TO BE USED SUBMERGED IN POTABLE WATER SYSTEMS.
- 3) RECOATING AND CURE TIME FOR POTABLE WATER PER NSF 61.
- 4) 1 PINT OF #861 ACCELERATOR PER 5 GALLONS OF AMERLOCK 400 MAY BE USED.
- 5) MAY BE THINNED WITH THINNER #65 UP TO 12% BY VOLUME.
- 6) ONLY TO BE USED ON MILLIKEN PLANT PRODUCTS.

						7	<b>MATERIA</b>	L SPEC	FICATIONS	7	1		
PKA'I Henry Pratt Comp	HEN	IRY PRATT COI	MPANY		2/29/08	SD	SJS	10	7/29/10 Туро	RCB	AA	ΡA	A
P	PG AMER	LOCK 400		6	12/18/03	SJR	SS	9	5/20/10 Per ECO 1534207	RCB	JHW		-2192
HIGH	SOLIDS EF	OXY COAT	ING	5	8/18/98	TG	SBM	8	3/11/10 Per ECO 1502150	RCB	JHW	ю.	27
DRAWN	СТ	CHKD BY	JRH	REV	DATE	BY	APP	REV	DATE	BY	APP		
SCALE		DATE	5/2/91	APPROVE	D Steve S	Smick		LAST	ODIFIED	7/29	/10		

# PAINT SYSTEM SUMMARY -

SYSTEM NO.	A021927F	A021927G	A021927H
PART NUMBER	2334396	2334397	2332677
ALTERNATE SYSTEM	NO	NO	NO
MULTIPLE COLOR SYSTEM	NO	NO	NO
MANUFACTURER	PPG PROTECTIVE & MARINE COATINGS	PPG PROTECTIVE & MARINE COATINGS	PPG PROTECTIVE & MARINE COATINGS
MANUFACTURER'S DESIGNATION	AMERLOCK 400	AMERLOCK 400	AMERLOCK 400
USE CATEGORY	ALL	ALL	ALL
SUBMERSIBLE <sup>2</sup>	YES	YES	YES
MAT'L CATEGORY	UP/PE	PE	UP/PE
MIN. NO. OF COATS	1	1	1
MINIMUM TOTAL DRY MIL THICKNESS	4	4	4
NSF/UL RECOAT TIME	24 HOURS @ 70° F	24 HOURS @ 70° F	24 HOURS @ 70° F
NSF/UL CURING TIME	7 DAYS @ 70° F	7 DAYS @ 70° F	7 DAYS @ 70° F
MAXIMUM TOTAL DRY MIL THICKNESS	24	24	24
COLOR (IF SPECIFIED)	OXIDE RED	IVORY	MEDIUM GRAY
SURFACE PREPARATION	SSPC SP-10	SSPC SP-10	SSPC SP-10
CLASS I INSPECTION	NO	NO	NO
AWWA C-550 NSF 61 USDA NFPA CLASS 1 TEMP: 200⊗F	NSF - YES	NSF – YES	NSF - YES

NOTES:

- 1) AMERLOCK 2 CAN BE USED IN PLACE OF 400 IF NSF IS REQUIRED.
- 2) NSF-61 APPROVED VALVES ARE NOT TO BE USED SUBMERGED IN POTABLE WATER SYSTEMS.
- 3) RECOATING AND CURE TIME FOR POTABLE WATER PER NSF 61.
- 4) 1 PINT OF #861 ACCELERATOR PER 5 GALLONS OF AMERLOCK 400 MAY BE USED.
- 5) MAY BE THINNED WITH THINNER #65 UP TO 12% BY VOLUME.
- 6) ONLY TO BE USED ON MILLIKEN PLANT PRODUCTS.

							MATERIA	L SPEC	IFICATIONS	7	7		
<b>PKA</b> I Henry Pratt Comp	HE	NRY PRATT CO	MPANY	7	2/29/08	SD	SJS	10	7/29/10 Туро	RCB	AA	ΡA	A
P	PG AMER	LOCK 400		6	12/18/03	SJR	SS	9	5/20/10 Per ECO 1534207	RCB	JHW		-2192
HIGH	Solids Ei	POXY COAT	ING	5	8/18/98	TG	SBM	8	3/11/10 Per ECO 1502150	RCB	JHW	IO.	27
DRAWN	СТ	CHKD BY	JRH	REV	DATE	BY	APP	REV	DATE	BY	APP		
SCALE		DATE	5/2/91	APPROVE	D Steve S	Smick		LAST	ODIFIED	7/29	/10		

# **PPG** Amercoat



# Ameriock<sup>®</sup> 400

F F

Amerlock Series

# **Product Data**/ **Application Instructions**

#### • Low VOC

- High-performance general maintenance coating for new or old steel
  Cures through wide temperature range
- Self-priming topcoat over most existing coatings
- · Can be overcoated with wide range of topcoats
- · Compatible with prepared damp surfaces
- Compatible with adherent rust remaining on prepared surfaces
- 5 mils or more in a single coat
- Stans of more in a single coat.
  Resists high humidity and moisture
  Temperature resistance to 450°F on insulated or uninsulated surfaces when mixed with Amercoat 880 glass flake additive
  Can be applied to substrates with temperatures up to 250°F

Amerlock's low solvent level meets VOC requirements, reduces the chances for film pinholing and solvent entrapment at the substrate-coating interface, often a major cause of coating failure with conventional epoxies and lower solids systems.

Amerlock 400 is available in a variety of colors, including aluminum, and therefore does not require a topcoat. For extended weatherability or special uses, a topcoat may be desired.

## Typical Uses

Amerlock 400 is used in those areas where blasting is impractical or impossible. As a maintenance coating, Amerlock 400 protects steel structures in industrial facilities, bridges, tank exteriors, marine weathering, offshore, oil tanks, piping, roofs, water towers and other exposures. Amerlock 400 has good chemical resistance to splash/spillage, fumes and immersion in neutral, fresh and salt water (see resistance table). Contact your PPG representative for specific information.

# **Typical Properties**

# Physical

Physical	
Abrasion resistance (ASTM D4	1060)
1 kg load/1000 cycles	weight loss
CS-17 wheel	102 mg
Impact resistance (ASTM D27	94)
Direct	24 in · lb
Reverse	6 in · lb
Moisture vapor transmission (	ASTM D1653)
	6.28g/m²/24hrs
Adhesion (ASTM D4541)	900 psi

Performance

Salt spray (ASTM B117) 3000 hours

None Face blistering

Humidity (ASTM D2247) 750 hours

Face corrosion, blistering None Immersion (NACE TM-01-69) fresh water 1 year blistering None

## Qualifications

USDA-Incidental food contact NFPA - Class A NSF Standard 61\*-For use in drinking water. \*For NSF application information, please visit our website at www.ameroncoatings.com/usa/nsf

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NSF

					► MATERIAL SPECIFICATIONS										
<b>PKAI</b> Henry Pratt Comp	HEN	RY PRATT COI	MPANY	7	2/29/08	SD	SJS	10	7/29/10 Туро	RCB	AA	ΡA	A		
Р	PG AMERI	LOCK 400		6	12/18/03	SJR	SS	9	5/20/10 Per ECO 1534207	RCB	JHW	RT N	-2192		
HIGHS	Solids Ep	OXY COAT	ING	5	8/18/98	TG	SBM	8	3/11/10 Per ECO 1502150	RCB	JHW	<u>.</u>	27		
DRAWN	СТ	CHKD BY	JRH	REV	DATE	BY	APP	REV	DATE	BY	APP				
SCALE		DATE	5/2/91	APPROVE	D Steve S	Smick		LAST	IODIFIED	7/29	/10	]			

# High-solids epoxy coating

Physical Data						
Finish	Semigl	OSS				
Color	Standard, Rapid Response, custom colors and aluminum					
White and light colors may show yellou white or light colors will slightly discolo Yellow, red and orange colors will fade j replacement of lead-based pigments wi	ving on agi or. faster than th lead-fre	ing. Use o n other co se pigmer	f Amercoat lors due to t ats in these	861 with the colors		
Components	2					
Curing mechanism	Solven reactio	t releas n betw	e and che een comp	emical ponents		
Volume solids (ASTM D2697 m 400 400AL	odified) 83% ± 88% ±	3% 3%				
Dry film thickness (per coat)	4-8 mi	ls (100-	200 micr	ons)		
Coats	1  or  2					
Theoretical coverage 1 mil (25 microns) 400 400AL	ft²/gal 1331 1412		m²/L 32.6 34.7			
5 mils (125 microns) 400 400AL	266 282		6.5 6.9			
VOC 400 mixed* mixed/thinned (½ pt/gal)** 400AL mixed** mixed/thinned (1½ pt/gal)**	lb/gal 1.5 1.8 1.0 2.0		g/L 180 220 120 240			
*EPA method 24 ** Calculated						
Temperature resistance,* 400 continuous intermittent	°F 100 100	et °C 38 38	or F 200 350	°C 93 177		
with 880 (1 gal can/2 gal mix)	)					
continuous	100	38	425	218		
intermittent	100	38	450	232		
* At temperatures above 200°F, dry j (250 mils).	film thick	ness mu	st not exce	ed 10 mils		
Some discoloration and darkening than 200°F, this will not affect film	g will occ integrity	ur at ter 1 or coat	nperature ing perfor	s greater mance.		
Flash point (SETA) 2/400 resin 400 cure	°F 131 85		°C 55 29			

A 0 0 0 000 0		
2AL/400AL resin	110	43
400AL cure	116	47
Amercoat <sup>®</sup> 8	20	-7
Amercoat 65	78	25
Amercoat 101	145	63
Amercoat 12	2	-17

\* Amerlock 400 resin and Amerlock 2 resin are identical, and are packaged under a common label as Amerlock 2/400 resin. Amerlock 400 cure and Amerlock 2 cure are different, and are labeled individually.

#### **Chemical Resistance Guide**

Environm	ent Imi	Immersion		sh and illage	Fumes and Weather		
	400	400AL	400	400AL	400	400AL	
Acidic	*	*	F	F	G	G	
Alkaline	*	*	E	G	E	E	
Solvents	*	*	G	G	E	E	
Salt water	E	E	E	E	E	E	
Water	E	E	E	Е	Е	E	
F-Fair	G-Good	E-Excell	ent				

\*Contact your PPG representative.

This table is only a guide to show typical resistances of Amerlock 400 and 400AL. For specific recommendations, contact your PPG represen-tative for your particular corrosion protection needs.

#### Systems using Amerlock 400 or 400AL

1st coat	2nd Coat***	3rd coat***
400	None	None
400	450H Series	None
Amershield™	None	
400**	400	None
Dimetcote® 9		
Series	400	None
Dimetcote 9 Series	400	450H Series

\*\*Water immersion.

\*\*\*For color contrast when 2 coats of 400AL are used, 400AL red can be used as first coat.

°F/°C

#### **Becoat/Topcoat time**

90/32	70/21	50/10
8	16	30
4	7	16
3	12	48
3	5	12
	90/32 8 4 3 3	$\begin{array}{cccc} 90/32 & 70/21 \\ 8 & 16 \\ 4 & 7 \\ 3 & 12 \\ 3 & 5 \end{array}$

#### Recoat/Topcoat time @ 70°F (21°C)

System	Maximum time
400/400	3 months
400 with 861/400	1 month
400/Amershield or 450H Series	s 1 month
400/5405	1 day
400 with 861/Amershield or	2 weeks
450H Series	

Drying times are dependent on air and surface temperatures as well as film thickness, ventilation and relative humidity. Maximum recoating time is highly dependent upon actual surface temperatures - not simply ambient air temperatures. Surface temperatures should be monitored, especially with sun-exposed or otherwise heated surfaces. Higher surface tempertures shorten the maximum recoat window.

Note: If maximum time is exceeded, roughen surface. For topcoats (finish coats) not listed, see Product Data sheet for specific topcoat time limitations.

## Surface Preparation

Coating performance is, in general, proportional to the degree of surface preparation. Abrasive blasting is usually the most effective and economical method. When this is impossible or impractical, Amerlock 400 can be applied over mechanically cleaned surfaces. All surfaces must be clean, dry and free of all contaminants, including salt deposits.

Amerlock 400 may be used over most types of properly prepared and tightly adhering coatings. A test patch is recommended for use over existing coatings.

Steel – Remove all loose rust, dirt, moisture, grease or other contami-nants from surface. Power-tool clean SSPC-SP3 or hand-tool clean SSPC-SP2. For more severe environments, dry abrasive blast SSPC-SP7. Water blasting is also acceptable. For immersion service – dry abrasive blast SSPC-SP10. For high-heat service on uninsulated substrates, abrasive blast per SSPC-SP6. For insulated substrates, abrasive blast per SSPC-SP10. In both cases, a 2-3 mil profile must be obtained.

 $\label{eq:limit} \begin{array}{l} Aluminum - {\rm Remove \ oil,\ grease \ or \ soap \ film \ with \ neutral \ detergent \ or \ emulsion \ cleaner, \ treat \ with \ Alodine^* 1200, \ Alumiprep^* \ or \ equivalent \ or \ blast \ lightly \ with \ fine \ abrasive. \end{array}$ 

Galvanizing - Remove oil or soap film with detergent or emulsion cleaner, then use zinc treatment such as Galvaprep® or equivalent or blast lightly with fine abrasive.

Concrete - Acid etching (ASTM D4260) or abrasive blast (ASTM D4259) new concrete cured a minimum of 14 days.

#### **Application Data**

Applied over

Steel

Concrete

Steel, concrete, aluminum, galvanizing Surface preparation SSPC-SP2, 3, 6, 7, 10, 11, or 12 ASTM D4259 or 4260

Galvanizing	abr Gal	abrasive blast Galvaprep <sup>®</sup> or light abrasive blast							
Method	Air	Airless or conventional spray. Brush or roller may require additional coats.							
Mixing ratio (by v	volume) 1 p	art resin	to 1 part	cure					
Pot life (hours)			°F/°	С					
861 Accelerator	Amerlock	90/32	70/21	50/10	32/0				
Amount	/mixed 5 gal								
None	400	11/2	21/2	4	7				
	400AL	31/2	5½	10	15				
½ pt	400	1	1½	21/2	4				
1	400AL	1	11/2	2½	4				

2½ 1½ 42 1/2 appear fluid beyond this time, but spraying and film build characteristics may be impaired.

environmental conditions	
Product	Air or Surface Temperature
Amerlock 400	40° to 250°F (4° to 121°C)
Amerlock 400 AL	40° to 122°F (4° to 50°C)
Amerlock with 861	20° to 122°F (-6° to 50°C)
Amerlock 400 with 101*	123° to 250°F (51° to 121°C)
Surface temperatures must be a	t least 5°F (3°C) above dew point to
1	

nt to prevent condensation. At freezing temperatures, surface must be free of ice.

Do not use Amerlock 400AL on water damp surfaces A mericot 400 may be applied to surfaces as hot as  $250^{\circ}$  (121°C). When applying Americot 400 to surfaces between 122°T and  $250^{\circ}$ (Te1°C). When applying Americot 101 thinner. Multiple passes may be required to achieve film build and to avoid solvent blistering.

## Drying time (ASTM D1640) (hours)

				tout	ch		
861	Amerlock			°F/°	C		
Amt	/mixed 5 gal	120/49	90/32	70/21	50/10	32/0	20/-6
None	400	1½	41/2	9	28	96	NR
	400AL	1	4	12	36	96	NR
½ pt	400	1½	3	5	24	72	120
	400AL	1	11/2	2½	5	10	24
1 pt	400	1	2	4	15	48	96

400 PDS/A

MATERIAL SPECIFICATIONS  $\overline{\mathcal{N}}$ 7 **HENRY PRATT COMPANY** 7/29/10 2/29/08 SD SJS RCB AA 7 10 υ Туро Henry Pratt Company ART A-21927 5/20/10 12/18/03 SJR SS Per ECO RCB JHW 6 9 **PPG AMERLOCK 400** Z O 1534207 3/11/10 HIGH SOLIDS EPOXY COATING 8/18/98 ΤG SBM Per ECO RCB JHW 5 8 1502150 DATE DRAWN CT CHKD BY **JRH** REV DATE BY APP REV BY APP APPROVED Steve Smick LAST MODIFIED 7/29/10 SCALE DATE 5/2/91

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#### Drying time continued

				thro	ugh		
None	400	6	12	20	40	140	NR
	400AL	1½	7½	24	72	216	NR
½ pt	400	3	6	10	30	96	180
<u>^</u>	400AL	2	4	9	24	48	120
1 pt	400	21/2	5	9	24	72	160
		(	ure for	r imme	ersion	(days)	)
None	400	2	4	7	21	NR	NR
	400AL	2	4	7	21	NR	NR
½ pt	400AL	1	2	3	7	21	NR
1 pt	400	1	2	3	7	21	NR

Amercoat 861 Accelerator will slightly discolor Amerlock 400 white and other Amerlock light colors.

 $NR = Not \, recommended$ 

Thinner	Amercoat 8, 65, or 101
Equipment cleaner	Thinner or Amercoat 12

# **Application Equipment**

The following is a guide; suitable equipment from other manufacturers may be used. Changes in pressure, hose and tip size may be needed for proper spray characteristics.

Airless spray – Standard equipment with 30:1 pump ratio or larger, with a 0.017- to 0.021-inch fluid tip.

**Conventional spray** – Industrial equipment, such as DeVilbiss MBC or JGA or Binks 18 or 62 spray gun. A moisture and oil trap in the main air supply line, a pressure material pot with mechanical agitator and separate regulators of air and fluid pressure are recommended.

**Power mixer** – Jiffy Mixer powered by an air or explosionproof electric motor.

**Brush or roller** – Additional coats may be required to attain proper thickness.

# **Application Procedure**

- 1. Flush all equipment with thinner or Amercoat® 12 before use.
- 2. Stir resin and cure using an explosion-proof power mixer to disperse pigments.
- 3. Add cure to resin. Mix thoroughly until uniformly blended to a workable consistency. For low temperature application, use Amercoat 861 accelerator. Do not exceed the 1 pint Amercoat 861 accelerator per 5 gallon unit recommendation.
- 4. Do not mix more material than can be used within the expected pot life.
- 5. For optimum application, material should be from 50° to 90°F (10° to 32°C). Above 122°F (50°C), sagging may occur.
- 6. Use only PPG recommended thinners. For potable water applications, see current NSF listing at www.nsf.org for approved thinners and thinning restrictions. For other applications, above 85°F (29°C) use Amercoat 8, or 101 at lower temperatures use Amercoat 65. A small amount of thinner greatly reduces viscosity; excessive thinning will cause running or sagging. Thin cautiously as follows:

Amercoat 8 or 65 thinner	400	400AL
Airless – up to	¼pt/gal	1½pt/gal
Conventional - up to	½pt/gal	1½pt/gal
Below 50°F additional thinr	ning may be n	eeded and multiple

coats required to achieve specified thickness. Above 122°F, up to 250°F surface temperatures, use Amercoat 101 thinner sparingly to promote flow and leveling. Excessive thinning will cause running or sagging.

 To minimize orange peel appearance, adjust conventional spray equipment to obtain adequate atomization at lowest air pressure.

- 8. Apply a wet coat in even, parallel passes with 50 percent overlap to avoid holidays, bare areas and pinholes. If required, cross spray at right angles.
- When applying Amerlock 400 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 Dimetcote<sup>\*</sup>, surface roughness and conditions during curing.

Note - Do not use Amerlock 400AL on water damp surfaces

- 10. Ventilate confined areas with clean air between coats and while curing the final coat. Prevent moisture condensation on the surface between coats.
- 11.Repair damaged areas by brush or spray.
- 12.Clean equipment with thinner or Amercoat 12 immediately after use.

# **Shipping Data**

Packaging unit cure resin	2 gal 1-gal can 1-gal can	5 gal 2.5-gal can 2.5-gal can
Shipping weight (approx) 2-gal unit	lbs	kg
400 cure	12.5	5.7
2/400 resin	13.7	6.2
400AL cure	12.1	5.5
400AL resin	11.0	5.0
5-gal unit		
400 cure	31.8	14.4
2/400 resin	35.0	15.9
400AL cure	30.9	14.0
400AL resin	28.3	12.8

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

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400 PDS/AI

-				-									
					► MATERIAL SPECIFICATIONS								
<b>PKA</b> Henry Pratt Comp		IRY PRATT CO	MPANY		2/29/08	SD	SJS		7/29/10 Туро	RCB	AA	ΡA	A
PPG AMERLOCK 400		6	12/18/03	SJR	SS	9	5/20/10 Per ECO 1534207	RCB	JHW	RTN	-2192		
HIGH	Solids ef	POXY COAT	ING	5	8/18/98	TG	SBM	8	3/11/10 Per ECO 1502150	RCB	JHW	ē	27
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# **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 solvent 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. PPG makes no recommendation about the types of safety measures that may need to be adopted because these depend on application and space, of which PPG is unaware and over which it has no control.

If you do not fully understand the 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.



400 PDS/AI

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				► MATERIAL SPECIFICATIONS									
Henry Pratt Comp	HEN Dany	HENRY PRATT COMPANY			2/29/08	SD	SJS	10	7/29/10 Туро	RCB	AA	ΡA	A
PPG AMERLOCK 400		6	12/18/03	SJR	SS	9	5/20/10 Per ECO 1534207	RCB	JHW		-2192		
HIGH	Solids Ef	OXY COAT	ING	5	8/18/98	TG	SBM	8	3/11/10 Per ECO 1502150	RCB	JHW	<u>.</u>	27
DRAWN	СТ	CHKD BY	JRH	REV	DATE	BY	APP	REV	DATE	BY	APP		
SCALE		DATE	5/2/91	APPROVED Steve Smick				LAST	ODIFIED	7/29	/10		