NEP COAT		NEPCOAT Qual	ified	Pro	oduc	ts L	<u>ist A</u>
NOMITHERE		for Protec		•			
ARDTECTIVE	CONTING	NEW and 100% BARE	EXIST	ING S	Steel for	Bridge	es
NTPEP			Slip	Manuf	"r Coating	VOC	QPL
System		<b>3-COAT SYSTEM</b>	Coef	DFT (	min/max)	Tested	Accepted
No.	Coats	TESTED AND ACCEPTED	Class	mil	micron	g/L	Dates
NEPCOAT	$_{\text{LIST}}\mathbf{A}$	- INORGANIC Zinc Rich Primer / Epoxy or Uretha	ne Intermed	iate / Ali	iphatic Uret	hane Fin	<u>ish</u>
SSC(03)-01	(A7-97)	CARBOLINE COMPANY					from
550(05) 01	Primer	Carbozinc <sup>®</sup> 11 HS Inorganic Zinc Primer	$\mathbf{B}^{1}$	2-6	50-150	278	2/15/05
	Interm	Carboguard <sup>®</sup> 893 Epoxy Intermediate	2	<u>3-6</u>	75-150	189	until mtg.
		Carbothane 133 HB Aliphatic Polyurethane		3-7	75-175	370	spring 2011
		6 mils max DFT, 18 hrs min cure, 15 oz/gal max th	in	5,	,01,0	270	(in requalification)
	k						<b>C</b>
SSC(06)-05'	Primer	CARBOLINE COMPANY Carbozinc <sup>®</sup> 11 HS Inorganic Zinc Primer	$\mathbf{B}^{1}$	26	50 150	323	from 06/21/07
		Carboguard <sup>®</sup> 893 Epoxy Intermediate	В	2-6	50-150		
	Interm	Carboguard 895 Epoxy Intermediate Carbothane 133 LH Aliphatic Polyurethane		3-6	75-150	200	until mtg.
	1	1 5		3-6	75-150	295	spring 2011
	Footnote	6 mils max DFT, 18 hrs min cure, 15 oz/gal max th	In				
SSC(09)-01 <sup>3</sup>	k	SHERWIN WILLIAMS COMPANY					from
	Primer	Zinc Clad <sup>®</sup> DOT Inorganic Zinc Rich Primer	$\mathbf{B}^{1}$	2-4	50-100	336	11/09/2010
	Interm	Steel Spec Epoxy Intermediate		3-6	75-150	301	until mtg.
	Topcoat	High Solids Polyurethane		3-5	75-125	281	fall 2014
	<sup>1</sup> Footnote	4 mils max DFT, 48 hours min cure, 4% max thinn	er				
	Information and	on from the Slip Coefficient on d Croop Desiston of T	agt Cartifica	to in aire		./	haltad asumastisma
NOTE 1		on from the Slip-Coefficient and Creep Resistance T AT- NORTHEAST PROTECTIVE COATINGS COM		-		-	
		Nat'l Transport'n Product Evaluat'n Program). See S					
2					e	-	110
3		ted lab and field testing of coating systems is perform		-			
4	-	are accepted for use on NEW and 100% BARE EXIS			-	-	-
5		xx systems comply with AASHTO R-31 Evaluation			-		
6		ues are lab test results using unthinned samples. NEI quirements for VOC limits may differ.	COAT max	a voc n	mit is 420 g	g/L (3.5 II	d/gal). Individual
7		1 2		fina Taat	7) Alao a	haalt Dra	duat Data Shaata
7		ended DFT values are listed by manufacturer (see NT age in coating formulation from that tested will result			,		uuct Data Sneets.
8	•	term is 5 years starting from the date of acceptance u		•		-	ng See D 21
*							-
	-	ce is CONDITIONAL pending submission within fo	-		-	-	-
**		dges painted with the paint system must be submitted $a_{12}$ and $a_{23}$ and $a_$		-	-		
-11- -	-	cation is per R-31, sect. 12.1, except that the manufa				ar to com	ipiete the 5-year
	requain	fication term if the identical system is being retested a	at the end of	ine 5-ye	ear term.		

		NEPCOAT Qualif	fied	Pro	oduc	ts L	ist B		
		for Protective Coatings for							
		NEW and 100% BARE EXISTING Steel for Bridges							
NTPEP			Slip	Manuf	r Coating	VOC	QPL		
System		<b>3-COAT SYSTEM</b>	Coef	DFT (	min/max)	Tested	Accepted		
No.	Coats	TESTED AND ACCEPTED	Class	mil	micron	g/L	Dates		
NEPCOAT	LIST <b>B</b>	- ORGANIC Zinc Rich Primer / Epoxy or Urethane Int	ermediate	/ Aliph	atic Urethar	ne Finish			
SSC(03)-02	(B7-97)	CARBOLINE COMPANY					from		
	Primer	Carbozinc <sup>®</sup> 859 Organic Zinc Rich Epoxy Primer	$\mathbf{B}^{1}$	3-10	75-225	326	2/15/05		
	Interm	Carboguard <sup>®</sup> 888 Epoxy Polyamide		3-10	75-225	331	until mtg.		
	Topcoat	Carbothane 133 HB Aliphatic Polyurethane		3-7	75-175	370	spring 2011		
:	Footnote	6 mils max DFT, 4 days min cure, 10% vol max thin					(in requalification)		
SSC(03)-05		PPG/AMERON					from		
550(05) 00	Primer	Amercoat <sup>®</sup> 68HS Zinc Rich Epoxy Primer	$A^{1}$	1-3	25-75	240	11/17/05		
	Interm	Amercoat <sup>®</sup> 399 Fast Drying Epoxy		4-8	100-200	182	until mtg.		
		Amercoat <sup>®</sup> 450H Gloss Aliphatic Polyurethane		2-3	50-75	303	spring 2011		
:	-	Slip coefficient does not meet Class B requirements					(in requalification)		
SSC(03)-12*	:	INTERNATIONAL PAINT INC					from		
550(05)-12	Primer	Interzinc <sup>®</sup> 52 Epoxy Zinc Rich	Ø	2-3	50-75	364	2/15/05		
	Interm	Intergard 475HS Epoxy	(not	<u>4-8</u>	100-200	191	until mtg.		
		Interfine <sup>®</sup> 979 Polysiloxane	tested)	4-8 3-6	75-150	206	spring 2011		
0	-	The test was not performed.	iesieu)	5-0	75-150	200	(in requalification)		
	1 000000	The cost was not performed.					(in requiineution)		
SSC(04)-02		CARBOLINE COMPANY					from		
SSC(10)-04	Primer	Carbozine <sup>®</sup> 859 Organic Zinc Rich Epoxy Primer	$\mathbf{B}^{1}$	3-10	75-250	327	11/17/05		
	Interm	Carboguard <sup>®</sup> 888 Epoxy Polyamide		3-8	75-200	320	until mtg		
	Topcoat	Carbothane 133 LH Aliphatic Polyurethane		3-6	75-150	311	fall 2015		
:	Footnote	6 mils max DFT, 4 days min cure, 10% vol max thin					(passed requalific'n		
(continues)		(List B continues)					as SSC 10-04)		
<sup>1</sup> Footnote	Informati	on from the Slip-Coefficient and Creep Resistance Test	Certifica	te is give	en for use w	/ primed	bolted connections.		
NOTE 1	NEPCOA	AT- NORTHEAST PROTECTIVE COATINGS COMM	1ITTEE o	f CT, D	E, ME, MA	, NH, NJ	, NY, PA, RI, VT		
2	NTPEP (	Nat'l Transport'n Product Evaluat'n Program). See Stru	uctural St	eel Coat	ing test data	a at http:/	/data.ntpep.org.		
3	Accelerat	ed lab and field testing of coating systems is performed	according	g to AA	SHTO NTP	EP R-31	criteria.		
4	Systems a	are accepted for use on NEW and 100% BARE EXISTI	NG steel	for bridg	ges cleaned	by abrasi	ive blasting.		
5	SSC(yr)-:	xx systems comply with AASHTO R-31 Evaluation Pra	ictice & N	EPCOA	T Acceptar	nce Criter	ria.		
6		ues are lab test results using unthinned samples. NEPCO	OAT max	VOC li	mit is 420 g	g/L (3.5 ll	b/gal). Individual		
		quirements for VOC limits may differ.							
7		ended DFT values are listed by manufacturer (see NTPI			,				
8	-	ge in coating formulation from that tested will result in		-					
9		term is 5 years starting from the date of acceptance unt					-		
*	-	ce is CONDITIONAL pending submission within four	-		-	-	-		
		dges painted with the paint system must be submitted w		•	-				
**	-	cation is per R-31, sect. 12.1, except that the manufactu				ar to com	plete the 5-year		
	requalit	fication term if the identical system is being retested at t	he end of	the 5-ye	ear term.				

		NEPCOAT Quali	fied	Pro	oduc	ts L	ist B
		for Protective Coatings for NEW and 100% BARE EXISTING Steel for Bridges					
ROTECTIVE	CONTINUE	NEW and 100% BARE I				v	
NTPEP			Slip		'r Coating	VOC	QPL
System		<b>3-COAT SYSTEM</b>	Coef	DFT (	min/max)	Tested	Accepted
No.	Coats	TESTED AND ACCEPTED	Class	mil	micron	g/L	Dates
NEPCOAT	LIST <b>B</b>	- ORGANIC Zinc Rich Primer / Epoxy or Urethane In	termediate	e / Alipha	atic Urethai	ne Finish	
SSC(04)-03		SHERWIN WILLIAMS COMPANY					from
	Primer	Zinc Clad <sup>®</sup> III HS Organic Zinc Rich Epoxy Primer	$\mathbf{B}^{1}$	3-5	75-125	330	11/17/05
	Interm	Macropoxy <sup>®</sup> 646 Fast Cure Epoxy		3-10	75-250	191	until mtg.
	Topcoat	Acrolon <sup>™</sup> 218 HS Acrylic Polyurethane		3-6	75-150	280	spring 2011
-	<sup>+</sup> Footnote	5 mils max DFT, 7 days min cure, zero thinner					(in requalification)
SSC(06)-11*	k	CARBOLINE COMPANY					from
550(00) 11	Primer	Carbozinc <sup>®</sup> 859 Organic Zinc Rich Epoxy Primer	$\mathbf{B}^{1}$	3-10	75-250	327	4/7/09
	Interm	Carboguard <sup>®</sup> 893 Epoxy Polyamide	D	3-10	75-250	200	until mtg.
		Carbothane 133 LH Aliphatic Polyurethane		3-6	75-150	311	spring 2013
	-	6 mils max DFT, 4 days min cure, 10% vol max thin					T O
SSC(07)-02*	k	INTERNATIONAL PAINT INC					from
550(07)-02	Primer	Interzinc <sup>®</sup> 315B Epoxy Zinc Rich	Ø	2-6	50-150	291	4/7/09
	Interm	Intergard 475HS Epoxy	(not	2-0 4-8	100-200	177	until mtg.
		Interthane <sup>®</sup> 870 UHS	tested)	3-5	75-125	171	spring 2013
Q	-	The test was not performed.					°F8
SSC(08)-07*	k	CARBOLINE COMPANY					from
350(00)-07	Primer	Carbozinc <sup>®</sup> 859 PRIMER	$\mathbf{B}^{1}$	3-10	75-250	331	10/07/09
	Interm	Carboguard <sup>®</sup> 825 Epoxy Polyamide	D	3-10	75-250	305	until mtg.
		Carbothane 133 LH Aliphatic Polyurethane		3-6	75-150	317	fall 2013
	1	4 mils max DFT, 48 hour min cure, 5% vol max thin		2 0	,0 100	01,	
<sup>1</sup> Footnote		on from the Slip-Coefficient and Creep Resistance Tes	t Certifica	te is give	en for use w	v/ primed	bolted connections.
NOTE 1	NEPCOA	AT- NORTHEAST PROTECTIVE COATINGS COMM	MITTEE o	f CT, DI	E, ME, MA	, NH, NJ	, NY, PA, RI, VT
2	NTPEP (	Nat'l Transport'n Product Evaluat'n Program). See Str	cuctural St	eel Coat	ing test data	a at http:/	/data.ntpep.org.
3		ed lab and field testing of coating systems is performed		-			
4	•	are accepted for use on NEW and 100% BARE EXIST		-		•	•
5	( <b>J</b>	xx systems comply with AASHTO R-31 Evaluation Pra			-		
6		ues are lab test results using unthinned samples. NEPC	COAT max	VOC li	mit is 420 g	g/L (3.5 l	b/gal). Individual
7		quirements for VOC limits may differ.		in a Tast	7) Alas a	haale Dea	duct Data Chasta
7 8		ended DFT values are listed by manufacturer (see NTP ge in coating formulation from that tested will result in			·		
8 9	-	term is 5 years starting from the date of acceptance unit		-			
9 *		ce is CONDITIONAL pending submission within four					-
		dges painted with the paint system must be submitted v					
**		cation is per R-31, sect. 12.1, except that the manufactu			-		
	-	fication term if the identical system is being retested at			· /•		ipiete tile 5-year
	requalit	teation term in the identical system is being relested at		uic 5-yc	ui willi.		

		<b>NEPCOAT Qual</b>	ified	Pro	duc	ts Li	st C	
		for Protective Coatings for						
ST ANOTECTIVE	COATING	NEW and 100% BARE	E EXIST	ING St	teel for	Bridges		
NTPEP			Slip	Manuf'r	Coating	VOC	QPL	
System		2-COAT SYSTEM 10	Coef	DFT (n	iin/max)	Tested	Accepted	
No.	Coats	TESTED AND ACCEPTED	Class	mil	micron	g/L	Dates	
NEPCOAT	LIST C	- ORGANIC Zinc Rich Primer / / Topcoat						
		[Blank]						
<sup>1</sup> Footnote		on from the Slip-Coefficient and Creep Resistance 7		-		-		
NOTE 1		T- NORTHEAST PROTECTIVE COATINGS CO		,				
2		Nat'l Transport'n Product Evaluat'n Program). See			-	-		
3		ed lab and field testing of coating systems is perform		-				
4	5	are accepted for use on NEW and 100% BARE EXIS		e		5	e	
5		xx systems comply with AASHTO R-31 Evaluation			-			
6		tes are lab test results using unthinned samples. NE puirements for VOC limits may differ.	rcual max	voc im	int is 420 g	/ட(3.3 10/g	ai). Individual	
7		ended DFT values are listed by manufacturer (see N	TPEP DataM	line Test '	) Also d	heck Produc	rt Data Sheets	
8		ge in coating formulation from that tested will result			<i>,</i>		n Data Shots.	
9	-	term is 5 years starting from the date of acceptance		-			See R-31.	
*		ce is CONDITIONAL pending submission within for				-		
	-	lges painted with the paint system must be submitte	-		-	-	-	
**		cation is per R-31, sect. 12.1, except that the manufa		•	-			
	-	ication term if the identical system is being retested			· · ·	1	2	



# NEPCOAT Acceptance Criteria List A, B, C

for Protective Coatings for

NEW and 100% BARE EXISTING Steel for Bridges

## AASHTO R31-Testing Standard & NEPCOAT Acceptance Criteria (3/16/04, 2/15/05, 10/16/08, 4/7/09)

## **TEST NO. 1 - SLIP COEFFICIENT**

- <u>Primer</u> Acceptance criteria (min.)
- IOZ Slip coefficient 0.5 (Class B) required
- OZ Report results only

#### TEST NO. 2 - SALT FOG RESISTANCE (ASTM B117)

Delamination	Acceptance criteria: no delamination allowed								
Rust / Blistering	Acceptance	Acceptance criteria (max.):							
		//	RU	JST CRITE	RIA	//	BLISTI	ER CRITERIA	
Primer	System	<u>@ Hrs</u>	max creep	ave creep	<u>% length</u>	in scribe	<u>@ Hrs</u>	Convers'n #	
IOZ	P-I-T	5000	4 mm	2 mm	not req'd	not req'd	4000	8	
OZ	P-I-T	5000	8 mm	2 mm	not req'd	not req'd	4000	7	

### **TEST NO. 3 - CYCLIC WEATHERING RESISTANCE (ASTM D5894)**

Delamination	Acceptance criteria: no delamination allowed									
Rust / Blistering	Acceptance criteria (max.):									
	// RUST CRITERIA// B							BLISTER CRITERIA		
Primer	System	<u>@ Hrs</u>	max creep	ave creep	<u>% length</u>	in scribe	<u>@ Hrs</u>	Convers'n #		
IOZ	P-I-T	5040	4 mm	2 mm	not req'd	not req'd	4032	9		
OZ	P-I-T	5040	8 mm	4 mm	not req'd	not req'd	4032	8		
GLOSS value	Acceptance c	riteria:	Report result	s only						
GLOSS % Retent'n	Acceptance criteria:		Report results only							
COLOR Change, $\Delta e$	Acceptance c	riteria:	Report result	s only						

#### TEST NO. 4 - ABRASION RESISTANCE (ASTM D4060)

Weight Loss	Acceptance criteria:	Report results only
Wear Index	Acceptance criteria:	Report results only

#### **TEST NO. 5 - ADHESION (ASTM D4541)**

Pull-Off StrengthAcceptance criteria (min.) for both primer and PIT panels:IOZ2.4 MPa (350 psi)OZ4.1 MPa (600 psi)

## **TEST NO. 6 - FREEZE THAW STABILITY**

Pull-Off Strength Acceptance criteria: achieve min. Test 5 req'd PIT adhesion results and fall within 60% of Test 5 values

## **TEST NO. 7 - COATING IDENTIFICATION TESTS**

VOC	Acceptance criteria:	Max. 420 g/L (3.5 lb/gal). Individual state requirements may differ.
Coating properties	Acceptance criteria:	Report only
Coating thickness	Acceptance criteria:	A 2-coat system shall be tested and applied at min. total 9 mils DFT.

(continued)



# NEPCOAT Acceptance Criteria List A, B, C

for Protective Coatings for

NEW and 100% BARE EXISTING Steel for Bridges

AASHTO R31-Testing Standard & NEPCOAT Acceptance Criteria (3/16/04, 2/15/05, 10/16/08, 4/7/09)

TEST NO. 8 - ATMOSPHERIC EXPOSURE (TWO YEAR) at ocean beach site

Acceptance criteria: To be determined / Report results

# ITEM NO. 9 - FIELD HISTORY (TWO YEAR)

Acceptance criteria: (All systems after SSC 06-05) The coating manufacturer must submit two notifications;

- (1) a startup list within two years of product acceptance identifying five bridges (in a cold/wet climatic region) which have been coated with a minimum of 400 liters (100 gallons) of the coating system (i.e. total volume of primer, intermediate and topcoat); and
- (2) the same list of bridges within four years of product acceptance after the system has two years (min.) of successful field performance. "Successful performance" is simply defined as whether the Owner is satisfied with its application and performance to date, and whether the Owner would recommend the use of the coating again.

## PRODUCT VERIFICATION TESTING

AASHTO R-31 Appendix recommends that the Owner perform product verification testing for determining if the coatings supplied to a project are the same quality as the manufacturer's materials originally tested and certified for acceptance.

The R-31 Test 7- Coating Identification Tests are described in Sect. 9 and Appendix X1, and the lab test results are given in NTPEP DataMine (<u>http://data.ntpep.org</u>) along with the manufacturer's listed values.

When the Owner performs verification testing, the following tolerances apply:

Verification Test	R-31 Section	<u>R-31 App X1</u>	ASTM Test	DataMine Test 7	<b>Tolerance</b> *
Total solids (% by mass)	9.7.13.1	X1.1.1.1.6	D 2369	Line 2	± 5 %
Pigment (% by mass)	9.7.13.5	" 8	D 2371	" 3	± 5 %
Mass per volume (g/L)	9.7.13.8	" 5	D 1475	" 6	±2 %
Viscosity (Stormer)	9.7.13.9	" 4	D 562	" 7	±8 %

\* The tolerance is applied to the DATAMINE "test result" value (not the manufacturer's "listed value").

These tolerances apply to the primer and intermediate coats each in their mixed condition (not Part A, Part B components). For topcoats, if the color is different from the original color in NTPEP testing, then these tolerances apply to the Owner's verification test values the first time a particular color is used.