NEP Contract	COAT	NEPCOAT Quali	fied	Pro	oduc	ts Li	ist A		
NORTHBURST	CONTROL OF	for Protective Coatings for NEW and 100% BARE EXISTING Steel for Bridges							
NEPCOAT	Γ		Slip		'r Coating	VOC	QPL		
or NTPEP	•	3-COAT SYSTEM	Coef	DFT (1	min/max)	Tested	Accepted		
System No	o. Coats	TESTED AND ACCEPTED	Class	mil	micron	g/L	Dates		
NEPCOAT	TLIST \mathbf{A}	INORGANIC Zinc Rich Primer / Epoxy or Urethan	e Intermed	liate / Ali	phatic Uret	hane Finis	<u>sh</u>		
SSC(03)-0	1 (A7-97)	CARBOLINE COMPANY					from		
	Р	Carbozine 11 HS	\mathbf{B}^{1}	2-6	50-150	278	2/15/05		
	Ι	Carboguard 893 Epoxy Intermediate		3-6	75-150	189	until		
	Т	Carbothane 133 HB Aliphatic Polyurethane		3-7	75-175	370	spring 2010		
	¹ Footnote	6 mils max DFT, 18 hrs min cure, 15 oz/gal max thir	1						
A9 -97	(T47)	AMERON INTERNATIONAL					from		
	P	Dimetcote 9HS Inorganic Zinc Primer	\mathbf{B}^{1}	3-4	75-100	320	3/28/01		
	Ι	Amercoat 385 Multi-Purpose Epoxy		4-6	100-150	280	until		
	Т	Amercoat 450 HS Aliphatic Polyurethane		2-3	50-75	282	spring 2006**		
	¹ Footnote	4 mils max DFT, 24 hrs min cure, 8 oz/gal max thin'	r				1 0		
SSC(03)-08	2*	INTERNATIONAL PAINT INC					from		
556(05) 00	P	Interzinc 22 HS Inorganic Zinc Primer	\mathbf{B}^{1}	2.5-5	63-125	365	2/15/05		
	I	Intergard 475 HS Epoxy	Б	4-8	100-200	191	until		
	T	Interthane 870 Polyurethane		3-5	75-125	405	spring 2008		
	¹ Footnote	4 mils max DFT, 16 hrs min cure, 8 oz/gal max thin'	'n						
¹ Footnote NOTES	Informat	ion from the Slip-Coefficient and Creep Resistance Te	st Certifica	ate is give	en for use w	/ primed	bolted connections		
1	NEPCOA	AT is the NORTHEAST PROTECTIVE COATINGS	COMMIT	TEE of C	T, ME, MA	., NH, NJ,	NY, PA, RI, VT		
2	Accelera	Accelerated lab and field testing of coating systems is performed according to AASHTO NTPEP R-31 criteria.							
3	•	Systems are accepted for use on NEW and 100% BARE EXISTING steel for bridges cleaned by abrasive blasting.							
4	(Ax-97) systems comply with NEPCOAT 97 Testing Standard (6/1/97) & Acceptance Criteria (3/30/00).								
5	SSC(yr)-xx systems comply with AASHTO R-31 Evaluation Practice & NEPCOAT Acceptance Criteria.								
6	VOC values are lab test results using unthinned samples. NEPCOAT max VOC limit is 420 g/L (3.5 lb/gal). Individual state requirements for VOC limits may differ.								
7	DFT values are recommended by the manufacturer.								
8	Any change in coating formulation from that tested will result in removal of the system from the QPL.								
9	The QPL term is 5 years starting from the date of acceptance until the next bi-annual NEPCOAT meeting. See R-31.								
*		nce is CONDITIONAL pending submission within three					-		
	-								
**	The term	is extended up to one year if the identical system is be	eing reteste	ed at the e	end of the te	erm.			

		NEPCOAT Qualified Products List B for Protective Coatings for NEW and 100% BARE EXISTING Steel for Bridges							
TECTIV	E COATE	NEW and IOU / BARE							
NEPCOAT	•		Slip		'r Coating	VOC	QPL		
or NTPEP		3-COAT SYSTEM	Coef	DFT (1	min/max)	Tested	Accepted		
System No	. Coats	TESTED AND ACCEPTED	Class	mil	micron	g/L	Dates		
NEPCOAT	LIST B	- ORGANIC Zinc Rich Primer / Epoxy or Urethane I	ntermediat	e / Alipha	atic Urethar	ne Finish			
SSC(03)-02	2 (B7-97)	CARBOLINE COMPANY					from		
	Р	Carbozine 859 Zine Rich Epoxy Primer	B^{1}	3-10	75-225	326	2/15/05		
	Ι	Carboguard 888 Epoxy Intermediate		3-10	75-225	331	until		
	Т	Carbothane 133 HB Aliphatic Polyurethane		3-7	75-175	370	spring 2010		
	¹ Footnote	6 mils max DFT, 4 days min cure, 10% vol max thir	1				1 0		
B9-97	(T45)	SHERWIN WILLIAMS COMPANY					from		
	Р	Zinc Clad III HS Organic Zinc Rich Primer	\mathbf{B}^{1}	3-5	75-125	330	3/28/01		
	Ι	Macropoxy 646 Fast Cure Epoxy		5-10	125-250	230	until mtg.		
	Т	Acrolon 218 HS Acrylic Polyurethane		3-6	75-150	400	spring 2006**		
	¹ Footnote	5 mils max DFT, 7 days min cure, 10% vol max thir	1						
SSC(03)-11	*	PPG INDUSTRIES					from		
556(05) 11	Р	Aquapon® Zinc Rich Primer 97-670	\mathbf{B}^{1}	3-4	76-102	383	2/15/05		
	I	Pitt-Guard® DT Rust Epoxy 97-946	Б	4-7	102-178	241	until		
	Т	Pitthane® HB Urethane Enamel 95-8800		2-5	51-127	267	spring 2008		
		4 mils max DFT, 24 hrs min cure		20	01 12,	207	spring 2000		
SSC(03)-12	*	INTERNATIONAL PAINT INC					from		
	Р	Interzine 52 Organic Zine	Ø	2-3	50-75	364	2/15/05		
	Ι	Intergard 475 HS Epoxy		4-8	100-200	191	until		
	Т	Interfine 979 Polysiloxane		3-6	75-150	206	spring 2008		
	ø Footnote	The test was delayed - results are coming later							
¹ Footnote NOTES	Informat	ion from the Slip-Coefficient and Creep Resistance Te	est Certifica	ate is give	en for use w	/ primed	bolted connections.		
1	NEPCOA	AT is the NORTHEAST PROTECTIVE COATINGS	COMMIT	TEE of C	T, ME, MA	, NH, NJ	, NY, PA, RI, VT		
2	Accelerated lab and field testing of coating systems is performed according to AASHTO NTPEP R-31 criteria.								
3	Systems are accepted for use on NEW and 100% BARE EXISTING steel for bridges cleaned by abrasive blasting.								
4	(Ax-97) systems comply with NEPCOAT 97 Testing Standard (6/1/97) & Acceptance Criteria (3/30/00).								
5	SSC(yr)-xx systems comply with AASHTO R-31 Evaluation Practice & NEPCOAT Acceptance Criteria.								
6	VOC values are lab test results using unthinned samples. NEPCOAT max VOC limit is 420 g/L (3.5 lb/gal). Individual state requirements for VOC limits may differ.								
7	DFT values are recommended by the manufacturer.								
8	Any change in coating formulation from that tested will result in removal of the system from the QPL.								
9	The QPL term is 5 years starting from the date of acceptance until the next bi-annual NEPCOAT meeting. See R-31.								
*		ice is CONDITIONAL pending submission within thr					-		
**	-	is extended up to one year if the identical system is b	-		-	-			
Key	P= Prim		-						

	A Diaman and a diaman a	NEPCOAT Qualified Products List C for Protective Coatings for							
CAST AND TECTIVE	COATING COM	NEW and 100% BARE EXISTING Steel for Bridges							
NEPCOAT		l	Slip		'r Coating	VOC	QPL		
or NTPEP		2-COAT SYSTEM 10	Coef	DFT (1	min/max)	Tested	Accepted		
System No.	Coats	TESTED AND ACCEPTED	Class	mil	micron	g/L	Dates		
NEPCOAT	LIST C	- ORGANIC Zinc Rich Primer / / Topcoat							
SSC(02)-04 ³	k	SHERWIN WILLIAMS COMPANY					from		
	Р	Corothane I Galva-Pac One Pack Zinc Primer	\mathbf{B}^{1}	3.5-4	90-100	298	4/19/05		
	Ι						until		
	Т	Fast-Clad DOT Urethane		6-9	150-225	263	spring 2008		
	¹ Footnote	4 mils max DFT, 24 hrs min cure							
¹ Footnote	Informati	on from the Slip-Coefficient and Creep Resistance T	est Certifica	te is give	en for use w	/ primed b	polted connections.		
NOTES									
1	NEPCOAT is the NORTHEAST PROTECTIVE COATINGS COMMITTEE of CT, ME, MA, NH, NJ, NY, PA, RI, VT								
2	Accelerated lab and field testing of coating systems is performed according to AASHTO NTPEP R-31 criteria.								
3	Systems are accepted for use on NEW and 100% BARE EXISTING steel for bridges cleaned by abrasive blasting.								
4 5	(Ax-97) systems comply with NEPCOAT 97 Testing Standard (6/1/97) & Acceptance Criteria (3/30/00).								
6	SSC(yr)-xx systems comply with AASHTO R-31 Evaluation Practice & NEPCOAT Acceptance Criteria. VOC values are lab test results using unthinned samples. NEPCOAT max VOC limit is 420 g/L (3.5 lb/gal). Individual								
0	state requirements for VOC limits may differ.								
7		les are recommended by the manufacturer.							
8	Any change in coating formulation from that tested will result in removal of the system from the QPL.								
9	The QPL term is 5 years starting from the date of acceptance until the next bi-annual NEPCOAT meeting. See R-31.								
10	A two-coat system shall have a min. total 9 mils DFT and meet all other R-31 requirements.								
*	Acceptance is CONDITIONAL pending submission within three years of successful 2-year field history.								
**	-	is extended up to one year if the identical system is b	-		-	-			
Key	P= Prime		-		s DT=D				

