# BRIDGE DECK PRESERVATION PRODUCT MATRIX

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#### Project Objectives

- Identify the common field conditions that may require deck preservation treatments.
- Poll the NEBPP States to see what products were being used.
- Identify key attributes for each treatment
- Develop product matrices that could be used by the States to select appropriate products.

#### Deck Seal Matrix

PRODUCT NAME	PRODUCT SUPPLIER & WEB-SITE	PRIMARY BASE COMPONENT (MMA, EPOXY, etc.)	WEATHER RESTRICTIONS	DECK PREPARATION	SET-UP TIME	PATCH MAT'L COMPATABILITY	DECK AGE & CONDITION WHEN APPLIED	EXPECTED SERVICE LIFE	STATE DOT APPROVAL	ASTM/AASHTO(etc.) TEST PROCEDURES
· ·	Kwik Bond Polymers www.kwikbondpolymers. com				2 hour traffic return	No known incompatibility	Out of wet cure as a minimum. This is a crack filler and surface penetrant that will do the most good if shrinkage cracks have developed prior to application of the HMWM.	,	provision/specification in many states (NY, OH, DE, CA, ID, MT, MN, NV, OK, WY, AZ). Approved list qualified in: MO, NE, NM.	ASTM D2196 <25 cps, Flash Point ASTM D3278 >180 F, Compressive
POLY-CARB MARK-127 (crack sealer)	www.poly-carb.com		50 degree F, <5% Deck Moisture	Shot Blast	3-4 hr @ 77 F	No Magnesium Phosphate	Any age, substrate must be sound	3-5+ years (surface); 7-10+ (cracks)	ОН	
POLY-CARB MARK-135 (crack sealer)	www.poly-carb.com		50 degree F, <5% Deck Moisture	Shot Blast	4-5 hr @ 77 F	No Magnesium Phosphate	Any age, substrate must be sound	3-5+ years (surface); 7-10+ (cracks)	OH, PA and NH (supplemental specs)	
·	BASF Corporation www.buildingsystems.ba sf.com		40°-110° F; No rain or below 40° F for 12 hours after app.	coatings		Cementitious patch mat'l; fully cured; no coating/curing cmpd	Fully Cured; clean; sound; Dry is best, but slightly damp OK	upon exposure	MA, MI, NM, NY, OH, PA, RI, AD, TN, WV, WI	NCHRP 244 Series Il- cube test; NCHRP 244 IV-Southern Climate; ASHTO T259 & T260. See Data Guide for more info.
,	BASF Corporation www.buildingsystems.ba sf.com		40° F or higher; No rain for 4 hours; OK down to 20° F if frost free	coatings		Cementitious patch mat'l; fully cured; no coating/curing cmpd	Fully Cured; clean; sound; Dry is best, but slightly damp OK		VT	NCHRP 244 Series Il- cube test; NCHRP 244 IV-Southern Climate; See Data Guide for more info.
,	BASF Corporation www.buildingsystems.ba sf.com		Dry conditions	shotblast, gritblast, or		Cementitious patch mat'l fully cured; or MMA patch mat'l;	Fully Cured; clean; dry		CO, MD, MA, MN, NE, TN, VA	ASTM 638; See Data Guide for more info.
		High Molecular Weight Methacrylate (HMWM)	50 deg F min	shot blast reccomended		compatable with most all patching materials	any age deck but should be in sound condition with no delaminations	excess of 10 years		ASTM D2395, D1425, D1310, D93, D1644, D638, C3986, D695, D2369, C882, AASHTO T237
		High Molecular Weight Methacrylate (HMWM)	50 deg F min	shot blast reccomended		compatable with most all patching materials	any age deck but should be in sound condition with do delaminations	excess of 10 years	OH, RI & WA	ASTM D2395, D1425, D1310, D93, D1644, D638, C3986, D695, D2369, C882, AASHTO T237
	Transpo Industries, www.transpo.com	Methyl Methacrylate	40 deg F min	shot blast reccomended		compatable with most all patching materials	any age deck but should be in sound condition with no delaminations	excess of 10 years		ASTM D2849, D1310, D1644, D638 & D3986

## Ultra Thin Overlay (<3/8") Matrix

PRODUCT NAME	PRODUCT SUPPLIER & WEB-SITE	PRIMARY BASE COMPONENT (MMA, EPOXY, etc.)	WEATHER RESTRICTIONS	DECK PREPARATION	SET-UP TIME	PATCH MAT'L COMPATABILITY	DECK AGE & CONDITION WHEN APPLIED	EXPECTED SERVICE LIFE	STATE DOT APPROVAL	ASTM/AASHTO (etc.) TEST PROCEDURES	THICKNESS
SSI ReDeck	highway@ssicm.com	urethane-epoxy	6oF-85F	shot blast day of	1st coarse deck	SSI Flexpatch		10 years	NYSDOT		
1/4" -3/8	www.csbehler.com	ı to ratio		intallation	temp -8oF -1.5 hr		28 days, old deck must be in decent shape				
					and coarse deck						
					temp -8oF -3 hr						
	Kwik Bond Polymers. Product data sheet: http://www.kwikbondpolymers.com/p roduct/specsheets/KBP_PDS_PPCmls.pdf	aggregate (2 layer) with HMWM primer. 3/8" nominal		clean and dry, shot blast is typical	a hours per layer from 40 to go degrees.	No known incompatibility		with high performance	other states under special provision/specification.	Meets all requirements of AASHTO T3, Guide Specification for Polymer Bridge Deck Overlays, Multi Layer Chapter, Polysteet Binder section. Resin-viscosity 500-1000 cpt, stensile strength ASTIM D698 3-000 pit, stensile strength ASTIM D698 3-000 h. Complete system (with aggregate): compressive strength ASTIM C579 3-2000 pit, adhesive strength ASTIM C579 3-2000 pit,	J <sub>4</sub> inch nominal
Poly-Carb Mark-163 FLEXOGRID	www.poly-carb.com	Epoxy Urethane	50 degree F, < 5% Deck Moisture	Shot Blast	2-4 hrs-temperature dependant/coat	No Magnesium Phosphate	Any age, substrate must be sound		PA, NH, MA, MD, ME, VT, NY, NJ, DE, RI and supplemental specs		
Poly-Carb Mark-163 LT ( low temp)	www.poly-carb.com	Epoxy Urethane	30 degree F, < 5% Deck Moisture	Shot Blast	2-4 hrs-temperature dependent/coat	No Magnesium Phosphate	Any age, substrate must be sound		supplemental specs		
Poly-Carb Mark-154	www.poly-carb.com		50 degree F, < 5% Deck Moisture	Shot Blast	1-3 hrs-temperature dependant/coat	No Magnesium Phosphate	Any age, substrate must be sound		PA, NY and supplemental specs		
Poly-Carb Mark-155 UREGRID	www.poly-carb.com	Polyurea	40 degree F, < 5% Deck Moisture	Shot Blast	2-4 hrs-temperature dependant (multi-system)	No Magnesium Phosphate	Any age, substrate must be sound	·	supplemental specs	m.c	
Poly-Carb SAFETYGRID ( HFS- High	www.poly-carb.com	Ероху	50 degree F, < 5%	Air or Shot Blast	1-3 hrs-temperature	No Magnesium Phosphate	Any age, substrate must be	5+ years	supplemental specs	C8 <sub>3</sub> 6	
Friction Surface)	www.pory-caro.com		Deck Moisture	All of Shot blast	dependant	No Magnesion Phosphate	sound	s+ years	supplemental specs		
	BASF Corporation www.buildingsystems.basf.com	Ероху	50-100° F; No rain within 12 hours	Mechanical prep to ICRI CSP 6	time depenent upon	Cementitious patch fully cured; epoxy patch with sand broadcast on surface.	Fully cured concrete; clean;		ID, LA, MO, NY, NC	ASTM C881, ASTM D695; ASTM D638; ASHTO T277; See Data Guide for more info.	
T-48 Slurry	Transpo Industries, www.transpo.com	Ероху	50 deg f minimum	Shot blast	2-9 hours	mag phosphate not reccomended	deck should be sound with no delaminations	10 - 20 years	IL, NM & TN	ASTM D2849, D1310, D1644, D695, D638, D2240, C109, D790, C307, D638, C1583-04, C531, C666, E274, AASHTO T237, ACI 503R	
T-48 Chip seal	Transpo Industries, www.transpo.com	Ероху	50 deg f minimum	Shot blast	2-9 hours	mag phosphate not reccomended	deck should be sound with no delaminations	10-20 years	SD	ASTM D2849, D1310, D1644, D695, D638, D2240, C109, D790, C307, D638, C1583-04, C531, C666, E274, AASHTO T237, ACI 503R	
T-18	Transpo Industries, www.transpo.com	Methyl Methacrylate	14 deg F minimum	Shot blast	1 hour	mag phosphate not reccomended	deck should be sound with no delaminations	10-20 years	NJ	ASTM D2393, D2849, C881, D1310, D1644, D638, D695, D790, C307, C531, C1583 & D570	
E-Bond 526	Transpo Industries, www.transpo.com	Ероху	50 deg F minimum	Shot blast	1-3 hours	mag phosphate not reccomended	deck should be sound with no delaminations	10-20 years	IL, KS, MO, OK, TN & WS	ASTM D2393, C881, D638, C1583-04, C882, C579, D695, D540, AASHTO T277	

# Thin Overlay (3/8" to 1") Matrix

PRODUCT NAME	PRODUCT SUPPLIER & WEB-SITE	PRIMARY BASE COMPONENT (MMA, EPOXY, etc.)	WEATHER RESTRICTIONS	DECK PREPARATION	SET-UP TIME	PATCH MAT'L COMPATABILITY	DECK AGE & CONDITION WHEN APPLIED	EXPECTED SERVICE LIFE	STATE DOT APPROVAL	ASTM/AASHTO (etc.) TEST PROCEDURES	THICKNESS
				clean surface, shot blast is typical	2 hour traffic return	no known incompatibility	sound concrete, any age	30+ years		Meets requirements of AASTHO T34, Guide Specification for Polymer Bridge Deck Overlays, Pre-Mixed Chapter, Polyester binder section. Resin: viscosity <	s/4, in to 12 in in Single lift
Poly-Carb Mark-163 FLEXOGRID	www.poly-carb.com		50 degree F, < 5% Deck Moisture		2-4 hrs- temperature dependant/coat	No Magnesium Phosphate	Any age, substrate must be sound	15+ years	PA, NH, MA, MD, ME, VT, NY, NJ, DE, RI and supplemental specs		
Poly-Carb Mark-163 LT (low temp)	www.poly-carb.com		30 degree F, < 5% Deck Moisture		2-4 hrs- temperature dependent/coat	No Magnesium Phosphate	Any age, substrate must be sound	10+ years	supplemental specs		
Poly-Carb Mark-154	www.poly-carb.com		5% Deck Moisture		1-3 hrs-temperature dependant/coat	No Magnesium Phosphate	Any age, substrate must be sound	8-10+ years	PA, NY and supplemental specs		
Poly-Carb Mark-155 UREGRID	www.poly-carb.com		40 degree F, < 5% Deck Moisture		2-4 hrs- temperature dependant (multi- system)	No Magnesium Phosphate	Any age, substrate must be sound	5+ years	supplemental specs	C836	

# Overlay (>1") Matrix

PRODUCT NAME	PRODUCT SUPPLIER & WEB-SITE	PRIMARY BASE COMPONENT (MMA, EPOXY, etc.)	WEATHER RESTRICTIONS	DECK PREPARATION	SET-UP TIME	PATCH MAT'L COMPATABILITY	DECK AGE & CONDITION WHEN APPLIED	EXPECTED SERVICE LIFE	STATE DOT APPROVAL	ASTM/AASHTO (etc.) TEST PROCEDURES	
VESLMC	www.rapidset.com	RS Cement SB Latex	Normal Concrete	Scarified	3 hours to open	Not Gypsum	New or Repaired	25-30 years	most	Normal Concrete	
Very Early Strength Latex Modified Concrete											
PMCC - Polymer Modified Cement Concrete	www.rapidset.com	Low P Cement	Normal Concrete	Scarified	3 hours to open	Not Gypsum	New or Repaired	25-30 years	some	Normal Concrete	
			Dry	clean surface, shot blast is typical	2 hour traffic return	no known incompatibility		30+ years	ation in: AK, WA, OR, CA, NV, ID, MT, WY, UT, AZ, CO, NM, MN, MO,	Meets requirements of AASTHO T34 Guide Specification for Polymer Bridge Deck Overlays, Pre-Mixed Chapter, Polyester binder section. Resin: viscosity 2200 cps, tensile strength ASTM D638 >2500 psi, tensile elongation ASTM D638 55% min. Complete system (mixed with aggregates): tensile strength ASTM C307 800 psi, compressive strength ASTM C307 800 psi, strength ASTM C307 8000 psi.	1

#### Sheet Membrane Matrix

PRODUCT NAME	PRODUCT SUPPLIER & WEB- SITE	PRIMARY BASE COMPONENT & SOLIDS CONTENT	WEATHER RESTRICTIONS	DECK PREPARATION	SET-UP TIME	PATCH MAT'L COMPATABILIT Y	DECK AGE & CONDITION WHEN APPLIED	EXPECTED SERVICE LIFE	STATE DOT APPROVAL	ASTM/AASHTO (etc.) TEST PROCEDURES	ISO 9001 CERTIFIED MANUFACTURIN G FACILITY?	APPROVED APPLICATOR PROGRAM?
Monolithic Membrane 6125	American Hydrotech, Inc. www.hydrotechusa.com	Hot fluid-applied, rubberized asphalt										
Scudoplast CAR (no product information on website)	BSI Corporation www.bsi-corp.com											
Royston 10-A (no product by this name on the website)												
10 AN Easy Pave, 713B Primer (no product by this name on the website)												
104-AHT, 740 Primer, 104CM Mastic (no product by this name on the website)												
	Chase Corporation www.chasecorp.com	film, polymer modified bitumen, woven fiberglass reinforcement, 1/4 mil. mylar top surface	of 25°F or higher. Membrane should not be applied if	application.						ASTM D 882 (2) ASTM D 14,6 (5) ASTM D 10000 ASTM D 10000 ASTM D 36 ASTM E 154 ASTM E 154 ASTM D 5, compound penetration Adhesion test with primer 73A, TWI100331 Adhesion test with primer 73B, TWI100331 ASTM D 1876, Mod., TWI100333		
10A-65 Easy Pave		film, polymer modified bitumen, woven fiberglass reinforcement, spun bonded polyester mat	should be applied at surface and ambient temperatures of	Ensure that surface is contaminant and laitance free. Surface must be swept and blown clean prior to a dhesive and membrane application.						ASTM D 882 (2) ASTM D 14,6 (5) ASTM D 10000 ASTM D 10000 ASTM D 36 ASTM E 154 ASTM E 154 ASTM D 5, compound penetration Adhesion test with primer 7138, TW1100331 ASTM D 1876, Mod., TW1100333		
108-ARN (no product by this name on the website)												
	Bridge Preservation LLC www.bridgepreservation.com	Cold liquid applied elastomeric polymer & 100% (No VOCs)	,	Concrete must be clean and sound. Prepare concrete surfaces to SSPC SP13/MACE No 6. Surface Preparation of Concrete.	1 hour	Cementitious- based materal recommended	Any age, sound concrete required	50 - 100 years		ASTM C 836-00 ASTM D 4541 ASTM D 2240 ASTM D 638 ASTM D 624 ASTM D 6060 ASTM E 96 ASTM D 257-99	Yes	Yes

## Spray Applied Membrane Matrix

PRODUCT NAME	PRODUCT SUPPLIER & WEB-SITE	PRIMARY BASE COMPONENT (MMA, EPOXY, etc.)	WEATHER RESTRICTIONS	DECK PREPARATION	SET-UP TIME	PATCH MAT'L COMPATABILITY	DECK AGE & CONDITION WHEN APPLIED	EXPECTED SERVICE LIFE	STATE DOT APPROVAL	ASTM/AASHTO (etc.) TEST PROCEDURES	
VESLMC	www.rapidset.com	RS Cement SB Latex	Normal Concrete	Scarified	3 hours to open	Not Gypsum	New or Repaired	25-30 years	most	Normal Concrete	
Very Early Strength Latex Modified Concrete											
PMCC - Polymer Modified Cement Concrete	www.rapidset.com	Low P Cement	Normal Concrete	Scarified	3 hours to open	Not Gypsum	New or Repaired	25-30 years	some	Normal Concrete	
PPC 1121		·	Dry	clean surface, shot blast is typical	2 hour traffic return	no known incompatibility			provision/specific- ation in: AK, WA, OR, CA, NV, ID, MT, WY, UT, AZ, CO, NM, MN, MO,	Meets requirements of AASTHO T34 Guide Specification for Polymer Bridge Deck Overlays, Pre-Mixed Chapter, Polyester binder section. Resin: viscosity <200 cps, tensile strength ASTM D638 ×2500 psi, tensile elongation ASTM D638 35% min. Complete system (mixed with aggregates): tensile strength ASTM C307 800 psi, compressive strength ASTM C39 7000 psi, adhesion saturated surface dry >500 psi.	

### Going Nationwide



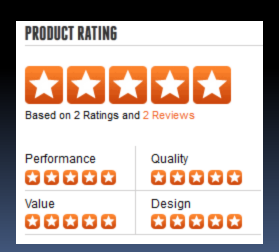
Proposal for A Nationwide Pilot to Develop a Product and Technology Database and Web Based Software

Submitted by: The National Bridge Deck Preservation Working Group



#### Pilot Project Proposal

- Dynamic Web Database
  - Bridge Deck Products
  - Expandable to Other Products and Tools
- Product Information Source
  - Available Products
  - Sharing of Specifications
  - Sharing of photos/video
  - Industry product information
  - User reviews of products



#### Next Steps

- Gain Nation TSP2 Support
- Solicit Support from Regional Partnerships
- Solicit Support of SCOBS and SCOM
- Solicit FHWA Support
- Build the Database and Web Software

Thank You - Questions