

EXPERIMENTAL PRODUCTS EVALUATION PROGRAM

Annual Report April, 2006

Gary Williams, P.E.



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Planning & Research Division Oklahoma Department of Transportation 200 N.E. 21st Street, Room 3A7 Oklahoma City, Oklahoma 73105 (405) 522-3795 FAX (405) 521-6917

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This publication consists of a listin Oklahoma Department of Transport					evaluated by The
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A status of the evaluation is given for each item, showing the progress or result of the evaluation.				ation.	
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	SI (METRIC) CONVERSION FACTORS								
Approximate Conversions to SI Units			nits	Арр	proximate C	onversio	ons from SI U	Inits	
Symbol	When you know	Multiply by	To Find	Symbol	Symbol	When you know	Multiply by	To Find	Symbol
		LENGTH			LENGTH				
in	inches	25.40	millimeters	mm	mm	millimeters	0.0394	inches	in
ft	feet	0.3048	meters	m	m	meters	3.281	feet	ft
yd	yards	0.9144	meters	m	m	meters	1.094	yards	yds
mi	miles	1.609	kilometers	km	km	kilometers	0.6214	miles	mi
		AREA					AREA		
in ²	square inches	645.2	square millimeters	mm²	ന്ന്ന²	square millimeters	0.00155	square inches	in ²
ft ²	square feet	0.0929	square meters	m ²	m²	square meters	10.764	square feet	ft²
yd²	square yards	0.8361	square meters	m²	m²	square meters	1.196	square yards	yd²
ac	acres	0.4047	hectacres	ha	ha	hectacres	2.471	acres	ac
mi²	square miles	2.590	square kilometers	km²	km²	square kilometers	0.3861	square miles	mi ²
		VOLUME					VOLUME		
fl oz	fluid ounces	29.57	milliliters	mL	mL	milliliters	0.0338	fluid ounces	fl oz
gal	gallon	3.785	liters	L	L	liters	0.2642	gallon	gal
ft ³	cubic feet	0.0283	cubic meters	m³	m³	cubic meters	35.315	cubic feet	ft ³
yd³	cubic yards	0.7645	cubic meters	m³	m³	cubic meters	1.308	cubic yards	yd³
		MASS					MASS		
oz	ounces	28.35	grams	g	g	grams	0.0353	ounces	oz
ю	pounds	0.4536	kilograms	kg	kg	kilograms	2.205	pounds	lb
Т	short tons (2000 lb)	0.907	megagrams	Mg	Mg	megagrams	1.1023	short tons (2000 lb)	Т
	TEMP	ERATURE	(exact)			TEM	PERATURE	(exect)	
°F	degrees Fahrenheit	(*F-32)/1.8	degrees Celsius	·с	°C	degrees Fahrenheit	9/5(*C)+32	degrees Celsius	•F
	FORCE and PRESSURE or STRESS				FORCE and	PRESSUR	E or STRESS		
lbf	poundforce	4.448	Newtons	N	N	Newtons	0.2248	poundforce	lbf
lbf/in ²	poundforce	6.895	kilopascals	kPa	kPa	kilopascals	0.1450	poundforce	lbf/in ²
	per square inch							per square inch	

EXPERIMENTAL PRODUCTS EVALUATION PROGRAM

Annual Report

April, 2006

Gary Williams, P.E.

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EXPERIMENTAL PRODUCTS EVALUATION PROGRAM: ANNUAL REPORT

BACKGROUND

Rapid implementation of new technologies and products is an important component of an efficiently managed transportation system. The Experimental Products Evaluation Program (EPEP) is an ongoing program established by the Planning & Research Division to provide the Oklahoma Department of Transportation (ODOT) with a means of evaluating, monitoring and implementing the use of new or experimental products. This report gives the status of products evaluated, pending evaluation, or under evaluation by ODOT during the last five years.

Certain restrictions apply to the use of new products on ODOT projects. If the project includes federal funds, special provisions and an evaluation work plan must be developed and approved.

EVALUATION STATUS

The status of each product evaluation is classified as follows.

Pending	The evaluation has not yet begun or has been delayed.
Under Evaluation	The product is currently being evaluated.
Accepted	The evaluation is complete and the product met the evaluation criteria. This does not guarantee approval by ODOT or the FHWA for general use.
Not Accepted	The evaluation is complete and the product failed to meet the criteria under which it was evaluated.

SUMMARY OF ANNUAL PROGRESS

For the year 2005, there were 22 products under evaluation. The products under evaluation are listed in Table 1. The products evaluated by the EPEP are kept in the "current" database for a minimum of two years after completion of the evaluation. Pages 4 through 16 consist of a listing of the 51 products in the database at this time.

Product RD No.	Product Name	Product Description
RD-2409	Thoroclad	Portland cement-acrylic modified primer for iron or steel surfaces. Applied to clean or rusted surfaces.
RD-4901	Portland Cement Kiln Dust (Holnam, Inc.)	Applied as soil stabilization.
RD-4902	Portland Cement Kiln Dust (Lone Star)	Applied as soil stabilization.
RD-4903	Portland Cement Kiln Dust (Blue Circle)	Applied as soil stabilization.
RD-2302	Rust Grip	Urethane bridge paint.
RD-2307	Superior Paint System	Bridge paint system consisting of Rust Grip SP-S primer, Rust Grip with dye intermediate coat and Rust Grip HS topcoat.
RD-2308	Tnemec 135, Series 74 Bridge Paint	Bridge paint system.
RD-2305	Wasser Paint System	Bridge Paint System.
RD-2306	Valspar Paint System.	Bridge paint system.
RD-2309	Watson Paint System	Bridge paint system.
RD-9208	MMFX Steel	Corrosion resistant rebar.
RD-2331	Ipanex	Corrosion-preventing PCC additive.
RD-2555	Matrix Blue	Bridge joint sealing system. Evaluation completed in 2005.
RD-9209	Surtreat	Penetrating corrosion inhibitor.
RD-9210	Flexogrid	Resurfacing system for bridge decks.

Table 1. Products Under Evaluation in 2005

Product RD No.	Product Name	Product Description
RD-6401	Safence	Cable-type traffic barrier system.
RD-3306	NovaChip	Asphalt ultrathin bonded wearing course.
RD-6402	CASS	Cable-type traffic barrier system.
RD-2556	Flexpatch	Polymer patching mortar for PCC bridge decks or roadways.
RD-9211	Re-Deck	Multilayer bridge wearing surface and waterproofing system.
RD-2555	Crafco Techcrete	Flexible concrete patch material for bridge decks and roiadways.
RD-4903	Enviroad BAS	Soil stabilizer.

Delete Date:	02-01-10	Comment:
Product Type:	BARRIERS, FENCING AND	CABLE BARRIER SYSTEM FOR
	ROADSIDE STRUCTURES	PREVENTION OF CROSS-MEDIAN
Product:	SAFENCE	ACCIDENTS.
Manufacturer:	IMPACT ABSORPTION, INC.,	
	SAFENCE	
Evaluator:	OKLAHOMA	
File Number:	RD-6401	
Status:	UNDER EVALUATION	
Contact:	STEVE ROPER, ODOT PLANNING	
	& RESEARCH	

Delete Date:	06-30-08	Comment:
Product Type:	BARRIERS, FENCING AND	CABLE BARRIER SYSTEM FOR
	ROADSIDE STRUCTURES	PREVENTION OF CROSS-MEDIAN
Product:	CASS (CABLE SAFETY SYSTEM)	ACCIDENTS.
Manufacturer:	TRINITY INDUSTRIES, INC.	
Evaluator:	OKLAHOMA	
File Number:	RD-6402	
Status:	UNDER EVALUATION	
Contact:	STEVE ROPER, ODOT PLANNING	
	& RESEARCH	

Delete Date:	12-01-06	Comment:
Product Type:	BITUMINOUS MATERIALS AND	SBR LATEX POLYMER MODIFIER.
	ADDITIVES	
Product:	ULTRAPAVE	
Manufacturer:	GOODYEAR	
Evaluator:	OKLAHOMA	
File Number:	RD-3305	
Status:	UNDER EVALUATION	
Contact:	WILSON BREWER, ODOT	
	PLANNING & RESEARCH	

Delete Date:	02-01-11	OPEN GRADED SURFACE MIX. USES A
Product Type:	BITUMINOUS MATERIALS AND	POLYMER-MODIFIED EMULSION
	ADDITIVES	MEMBRANE TO SEAL THE BINDER
Product:	NOVACHIP	MIX TO THE SURFACE MIX.
Manufacturer:	KOCH PAVEMENT SOLUTIONS	
Evaluator:	OKLAHOMA	
File Number:	RD-3306	
Status:	UNDER EVALUATION	
Contact:	WILSON BREWER, ODOT	
	PLANNING & RESEARCH	

02-01-10 JOINT SEALERS AND FILLERS MATRIX BLUE PAVETECH OKLAHOMA RD-2555 UNDER EVALUATION WILSON BREWER, ODOT PLANNING & RESEARCH **Comment:**

BRIDGE JOINT SEALING SYSTEM. CONSISTS OF "ELASTOCRETE" A HEADER MATERIAL USED TO REPAIR JOINT FACES, AND "RALLITHANE", A TWO-PART RAPID CURE JOINT SEALANT.

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact: 12-31-06 JOINT SEALERS AND FILLERS EZ - 7 EZ SEAL L.L.C. OKLAHOMA RD-2505 NOT ACCEPTED ODOT PLANNING & RESEARCH COLD POUR CRACK AND JOINT SEALANT. CAN BE POURED IN CRACKS AND SURFACE FINISHED BY PUSHING A SQUEEGEE OVER IT. NO KETTLE REQUIRED AND UNUSED SEALANT CAN CONVENIENTLY BE SAVED FOR NEXT SEALING OPERATION.

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact: 4-30-06 MISCELLANEOUS URETEK URETEK USA OKLAHOMA RD-9207 ACCEPTED WILSON BREWER, ODOT PLANNING & RESEARCH Comment: UNDERSEAL FOR PCC ROADWAY AND BRIDGE APPROACH SLABS.

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact: 02-03-07 MISCELLANEOUS MMFX STEEL MMFX STEEL CORPORATION OKLAHOMA RD-9208 UNDER EVALUATION ODOT PLANNING & RESEARCH **Comment:**

PROPRIETARY "MICROCOMPOSITE" STEEL. HAS CORROSION RESISTANT MICROSTRUCTURE. USED WITH IPANEX ADDITIVE ON ONE BRIDGE DECK IN KAY COUNTY.

02-01-10 **MISCELLANEOUS FLEXOGRID** POLYCARB **OKLAHOMA RD-9210 UNDER EVALUATION** STEVE ROPER, **ODOT PLANNING & RESEARCH** **Comment:**

RESURFACING SYSTEM FOR BRIDGE DECKS. BRIDGE DECK IS SHOT-**BLASTED CLEAN, THEN ALTERNATE** LAYERS OF EPOXY AND FLINT AGGREGATE ARE APPLIED. USED TO **REPAIR AND WATERPROOF THE DECK** AND RESTORE SKID RESISTANCE.

Delete Date:	02-01-10	Comment:
Product Type:	MISCELLANEOUS	PENETRATING, CORROSION INHIBIT-
Product:	SURTREAT	ING SOLUTION. APPLIED TO (CLEANED)
Manufacturer:	SURTREAT, INC.	BRIDGE DECK. PENETRATES TO TOP
Evaluator:	OKLAHOMA	LAYER OF STEEL. BEING EVALUATED
File Number:	RD-9209	IN A FIELD PERFORMANCE
Status:	UNDER EVALUATION	APPLICATION.
Contact:	STEVE ROPER,	
	ODOT PLANNING & RESEARCH	

Delete Date:	06-30-08	Comment:
Product Type:	MISCELLANEOUS	BRIDGE WEARING COURSE. MULTI-
Product:	RE-DECK	LAYERED, WATERPROOF, SKID
Manufacturer:	SSI (LOCAL DISTRIBUTOR)	RESISTANT SURFACE.
Evaluator:	OKLAHOMA	
File Number:	RD-9211	
Status:	UNDER EVALUATION	
Contact:	STEVE ROPER,	
	ODOT PLANNING & RESEARCH	

Delete Date:	
Product Type:	
Product:	
Manufacturer:	

Evaluator: File Number: Status: **Contact:**

10-30-06

PATCHING MATERIALS SILSPEC 900 PNS SILSPEC, SSI IS THE LOCAL DISTRIBUTOR **OKLAHOMA RD-2549** ACCEPTED

Comment:

POLYMERIZED AC BINDER. DEVELOPS A FLEXIBLE, MODIFIED AC WHEN MIXED WITH FLINT-TYPE AGGREGATE. USED TO REPAIR OR REPLACE DAMAGED FACES OF EXPANSION JOINTS.

Delete Date: Product Type: Product: Manufacturer: **Evaluator:** File Number: Status: **Contact:**

03-01-10 PATCHING MATERIALS **CRAFCO TECHCRETE CRAFCO OKLAHOMA RD-2555 UNDER EVALUATION ODOT PLANNING & RESEARCH**

ODOT PLANNING & RESEARCH

Comment: TECHCRETE IS A FLEXIBLE CONCRETE PCC PATCH MATERIAL. EVALUATED AS A (PCC) ROADWAY AND BRIDGE PATCH.

02-01-07 **PATCHING MATERIALS** FLEXPATCH SSI (LOCAL DISTRIBUTOR) **OKLAHOMA RD-2556 UNDER EVALUATION STEVE ROPER, ODOT PLANNING** & RESEARCH

Comment: POLYMER PATCHING MORTAR.

Delete Date: 02-01-07 **Product Type: PATCHING MATERIALS Product: SD - 1048** Manufacturer: **POLYMER SALES, INC. (PSI) Evaluator: OKLAHOMA** File Number: **RD-2554** Status: **NOT ACCEPTED Contact:** WILSON BREWER, ODOT **PLANNING & RESEARCH**

Comment:

QUICKSETTING POLYMER PATCH MATERIAL FOR PCC PAVEMENTS AND **BRIDGES.**

Delete Date: Product Type: Product: Manufacturer: **Evaluator:** File Number: Status: **Contact:**

11-20-06 **RUST PASSIVIATORS** THOROCLAD **THORO SYSTEM PRODUCTS OKLAHOMA RD-2409** UNDER EVALUATION **ODOT PLANNING & RESEARCH** **Comment:**

ACRYLIC MODIFIED PRIMER FOR STEEL OR IRON SURFACES. CAN BE APPLIED ON CLEAN OR RUSTED SURFACES.

Delete Date:	12-15-06	Comment:
Product Type:	SOIL STERILIZATION AND WEED	PREEMERGENCE HERBICIDE FOR
	CONTROL MATERIALS	ANNUAL GRASS AND BROADLEAF
Product:	AATREX NINE-O	WEEDS.
Manufacturer:	CIBA-GEIGY CORPORATION	
Evaluator:	OKLAHOMA	
File Number:	RD-4203	
Status:	ACCEPTED	
Contact:	ODOT PLANNING & RESEARCH	

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact:	04-04-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS AMS ("ROYAL AMS" - BY BID) ESTES OKLAHOMA RD-4203 ACCEPTED ODOT PLANNING & RESEARCH	Comment: USED IN COMBINATION WITH CAMPAIGN FOR WINTER ANNUAL WEED CONTROL.
Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact:	04-04-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS BANVEL BASF OKLAHOMA RD-4203 ACCEPTED ODOT PLANNING AND RESEARCH	USED FOR GENERAL BROADLEAF WEED CONTROL.
Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact:	04-04-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS CAMPAIGN +/- AMS MONSANTO OKLAHOMA RD-4203 ACCEPTED ODOT PLANNING & RESEARCH	USED FOR WINTER ANNUAL WEED CONTROL.
Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status:	12-15-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS GARLON 3A DOW CHEMICAL COMPANY OKLAHOMA RD-4203 ACCEPTED	Comment: USED (GENERALLY WITH A SURFACTANT) FOR CONTROL OF VARIOUS BRUSH SPECIES.

ODOT PLANNING & RESEARCH

Contact:

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact:	12-15-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS GARLON 4 DOW CHEMICAL COMPANY OKLAHOMA RD-4203 ACCEPTED ODOT PLANNING & RESEARCH	Comment: USED IN COMBINATION WITH TORDON K AS AN HERBICIDE FOR VARIOUS BRUSH SPECIES.
Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact:	04-04-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS MSMA +/- OTHERS LOW BIDDER OKLAHOMA RD-4203 ACCEPTED ODOT PLANNING & RESEARCH	USED FOR JOHNSONGRASS AND SUMMER ANNUAL WEED CONTROL.
Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact:	04-04-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS OUTRIDER MONSANTO OKLAHOMA RD-4203 ACCEPTED ODOT PLANNING & RESEARCH	USED IN COMBINATION WITH ROUNDUP PRO FOR JOHNSONGRASS CONTROL.
Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status:	12-15-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS TORDON K DOW CHEMICAL COMPANY OKLAHOMA RD-4203 ACCEPTED	Comment: USED IN COMBINATION WITH GARLON 4 AS AN HERBICIDE FOR VARIOUS SUSCEPTIBLE BRUSH SPECIES.

ODOT PLANNING & RESEARCH

Contact:

USED FOR MUSK THISTLE CONTROL.

Delete Date: Product Type:

Product: Manufacturer: Evaluator: File Number: Status: Contact: 04-04-06 SOIL STERILIZATION AND WEED CONTROL MATERIALS TRANSLINE DOW AGRO SCIENCES OKLAHOMA RD-4203 ACCEPTED ODOT PLANNING & RESEARCH

SOIL STERILIZATION AND WEED

Delete Date: Product Type:

CONTROL MATERIALS Product: RODEO Manufacturer: MONSANTO AGRICULTURAL CO Evaluator: OKLAHOMA File Number: RD-4203 Status: ACCEPTED Contact: ODOT PLANNING & RESEARCH

05-01-06

Comment: USED (WITH NON-IONIC SURFACTANT) FOR AQUATIC WEED CONTROL.

Delete Date:	12-15-06	Comment:	
Product Type:	SOIL STERILIZATION AND WEED	PREEMERGENCE	HERBICIDE FOR
	CONTROL MATERIALS	ANNUAL GRASS	AND BROADLEAF
Product:	KARMEX 80 DF	WEEDS.	
Manufacturer:	E.I. DU PONT DE NEMOURS AND		
	CO.		
Evaluator:	OKLAHOMA		
File Number:	RD-4203		
Status:	ACCEPTED		
Contact:	ODOT PLANNING & RESEARCH		

Delete Date: Product Type:	12-15-06 SOIL STERILIZATION AND WEED	Comment: POSTEMERGENCE HERBICIDE FOR
Duradurada	CONTROL MATERIALS	JOHNSONGRASS AND BERMUDAGRASS
Product:	ROUNDUP PRO	(IN COMBINATION WITH OUST), AND
Manufacturer:	MONSANTO AGRICULTURAL CO. OKLAHOMA	FOR SILVER BLUESTEM AND BRUSH (ROUNDUP PRO ONLY).
Evaluator:	RD-4203	
File Number:	ACCEPTED	
Status:	ODOT PLANNING & RESEARCH	
Contact:		

Delete Date:	12-15-06	Comment:
Product Type:	SOIL STERILIZATION AND WEED	POSTEMERGENCE HERBICIDE FOR
	CONTROL MATERIALS	BROADLEAF WEEDS INCLUDING
Product:	VANQUISH	KOCHIA AND SCOTCH THISTLE.
Manufacturer:	NOVARTIS CHEMICAL CO	
Evaluator:	OKLAHOMA	
File Number:	RD-4203	
Status:	ACCEPTED	
Contact:	ODOT PLANNING & RESEARCH	

Delete Date:	5-15-06	Comment:
Product Type:	SOIL STERILIZATION AND WEED	USED IN COMBINATION WITH
	CONTROL MATERIALS	ROUNDUP PRO FOR JOHNSONGRASS
Product:	OUST	CONTROL.
Manufacturer:	E.I. DU PONT DE NEMOURS	
Evaluator:	OKLAHOMA	
File Number:	RD-4203	
Status:	ACCEPTED	
Contact:	ODOT PLANNING & RESEARCH	

Delete Date: Product Type:	02-01-09 SOIL STERILIZATION AND WEED CONTROL MATERIALS	Comment: USED FOR JOHNSONGRASS CONTROL
Product:	MON 78754 + OUTRIDER	
Manufacturer:	MONSANTO	
Evaluator:	OKLAHOMA	
File Number:	RD-4203	
Status:	UNDER EVALUATION	
Contact:	ODOT PLANNING & RESEARCH	

02-01-09	Comment:
SOIL STERILIZATION AND WEED	USED FOR JOHNSONGRASS CONTROL
CONTROL MATERIALS	
MON 79688 + OUTRIDER	
MONSANTO	
OKLAHOMA	
RD-4203	
UNDER EVALUATION	
ODOT PLANNING & RESEARCH	
	SOIL STERILIZATION AND WEED CONTROL MATERIALS MON 79688 + OUTRIDER MONSANTO OKLAHOMA RD-4203 UNDER EVALUATION

Delete Date: Product Type:

Product: Manufacturer: Evaluator: File Number: Status: Contact: SOIL STERILIZATION AND WEED CONTROL MATERIALS MON 79730 + OUTRIDER MONSANTO OKLAHOMA RD-4203 UNDER EVALUATION ODOT PLANNING & RESEARCH

02-01-09

Comment: USED FOR JOHNSONGRASS CONTROL

Delete Date: Product Type:

Product: Manufacturer: Evaluator: File Number: Status: Contact: 02-01-09 SOIL STERILIZATION AND WEED CONTROL MATERIALS MON 79503 + OUTRIDER MONSANTO OKLAHOMA RD-4203 UNDER EVALUATION ODOT PLANNING & RESEARCH Comment: USED FOR JOHNSONGRASS CONTROL

 Contact:
 ODOT PLANNING & RESEARC!

 Delete Date:
 02-01-09

 Product Type:
 SOIL STERILIZATION AND

 WEED CONTROL MATERIALS

 Delete Date:

Product:MON 79527 + OUTRIDERManufacturer:MONSANTOEvaluator:OKLAHOMAFile Number:RD-4203Status:UNDER EVALUATIONContact:ODOT PLANNING & RESEARCH

Comment: USED FOR JOHNSONGRASS CONTROL

Delete Date: 02-01-09 **Comment:** USED FOR JOHNSONGRASS CONTROL **Product Type:** SOIL STERILIZATION AND WEED **CONTROL MATERIALS Product: MON 79528** Manufacturer: **MONSANTO Evaluator: OKLAHOMA File Number: RD-4203 UNDER EVALUATION** Status: **ODOT PLANNING & RESEARCH Contact:**

Delete Date: Product Type:

Product: Manufacturer: Evaluator: File Number: Status: Contact: 02-01-09 SOIL STERILIZATION AND WEED CONTROL MATERIALS OVERDRIVE BASF OKLAHOMA RD-4203 UNDER EVALUATION ODOT PLANNING & RESEARCH Comment: USED (WITH A SURFACTANT) FOR SCOTCH THISTLE CONTROL

Delete Date: Product Type:

Manufacturer:

Product:

Evaluator:

Status:

Status:

Contact:

File Number:

02-01-09 SOIL STERILIZATION AND WEED CONTROL MATERIALS QUICKSILVER FMC OKLAHOMA RD-4203 UNDER EVALUATION ODOT PLANNING & RESEARCH Comment: USED FOR CONTROL OF VARIOUS BROADLEAF AND GRASSY WEEDS

Contact: Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number:

01-01-07 SOIL TREATMENTS PORTLAND CEMENT KILN DUST LONE STAR OKLAHOMA RD-4902 UNDER EVALUATION ODOT PLANNING & RESEARCH Comment:

APPLIED AND EVALUATED AS SOIL STABILIZATION.

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact: 02-15-08 SOIL TREATMENTS ENVIROAD BAS ENVIROTEX 0KLAHOMA RD-4903 UNDER EVALUATION ODOT PLANNING & RESEARCH **Comment:**

EVALUATED AS A SOIL STABILIZER. DID NOT MEET OHLD-50 REQUIREMENTS WHEN TESTED BY ODOT MATERIALS DIVISION. SUPPOSEDLY, IT IMPROVED PERFORMANCE. THE FIELD DIVISION WILL BE TESTING IT AT ANOTHER LOCATION, ALTHOUGH THIS HASN'T BEEN AT THIS TIME.

05-01-06 STRUCTURAL PAINTS ALUMANATION REPUBLIC POWDERED METALS OKLAHOMA RD-2303 UNDER EVALUATION ODOT PLANNING & RESEARCH Comment: UNDER EVALUATION ON ONE BRIDGE IN SEMINOLE COUNTY.

Delete Date: Product Type: Product:

Manufacturer: Evaluator: File Number: Status: Contact: 05-01-06 STRUCTURAL PAINTS CARBOLINE PROTECTIVE COATINGS CARBOLINE CO. OKLAHOMA RD-6801 UNDER EVALUATION ODOT PLANNING & RESEARCH Comment: BRIDGE PAINT.

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact: 05-01-06 STRUCTURAL PAINTS RUST GRIP SUPERIOR PRODUCTS OKLAHOMA RD-2302 UNDER EVALUATION ODOT PLANNING & RESEARCH **Comment:**

MOISTURE-CURED URETHANE. UNDER EVALUATION ON ONE BRIDGE IN LE FLORE COUNTY.

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: Contact: 05-01-06 STRUCTURAL PAINTS SUPERIOR PAINT SYSTEM SUPERIOR OKLAHOMA RD-2307 UNDER EVALUATION ODOT PLANNING & RESEARCH **Comment:**

BRIDGE PAINT SYSTEM CONSISTING OF RUST GRIP SP-S PRIMER, RUST GRIP WITH DYE INTERMEDIATE COAT AND RUST GRIP HS TOPCOAT.

Delete Date: Product Type: Product:

Manufacturer:

File Number:

Evaluator:

Status: Contact: 05-01-06 STRUCTURAL PAINTS TNEMEC 135, SERIES 74 PAINT SYSTEM TNEMEC OKLAHOMA RD-2308 UNDER EVALUATION ODOT PLANNING & RESEARCH Comment: BRIDGE PAINT SYSTEM.

05-01-06 STRUCTURAL PAINTS VALSPAR PAINT SYSTEM VALSPAR **OKLAHOMA RD-2306 UNDER EVALUATION ODOT PLANNING & RESEARCH** **Comment:**

BRIDGE PAINT SYSTEM CONSISTING OF VALSPAR V-13-F-12 PRIMER, V89W9 **INTERMEDIATE COAT AND V54W7** TOPCOAT.

Delete Date: Product Type: Product: Manufacturer: **Evaluator:** File Number: Status: **Contact:**

05-01-06 STRUCTURAL PAINTS WASSER PAINT SYSTEM WASSER COATINGS **OKLAHOMA RD-2305 UNDER EVALUATION ODOT PLANNING & RESEARCH**

Comment: BRIDGE PAINT SYSTEM CONSISTING OF MC-ZINC, FERROX A AND MIOMASTIC.

Delete Date: Product Type: Product: Manufacturer: Evaluator: File Number: Status: **Contact:**

05-01-06 **STRUCTURAL PAINTS** WATSON PAINT SYSTEM WATSON **OKLAHOMA RD-2309 UNDER EVALUATION ODOT PLANNING & RESEARCH**

WATERPROOFING MEMBRANES

Comment:

BRIDGE PAINT SYSTEM CONSISTING OF WATSON AS 8100 PRIMER AND AS 8106 TOPCOAT.

Delete Date: Product Type:

Product: Manufacturer:

Status:

ADVANCED CHEMICAL TECHNOLOGIES Evaluator: OKLAHOMA File Number: **RD-2333** ACCEPTED **ODOT PLANNING & RESEARCH Contact:**

12-04-06

AND MATERIALS

SIL-ACT SILANE

Comment:

PENETRATING HYDROPHOBIC SEALER FOR BRIDGE DECKS AND OTHER **CONCRETE SURFACES.**

Delete Date:	01-02-10	Comment:
Product Type:	WATERPROOFING MEMBRANES	RESURFACING SYSTEM FOR BRIDGE
	AND MATERIALS	DECKS. BRIDGE DECK IS SHOT-
Product:	FLEXOGRID	BLASTED CLEAN, THEN ALTERNATE
Manufacturer:	POLYCARB	LAYERS OF EPOXY AND FLINT
Evaluator:	OKLAHOMA	AGGREGATE ARE APPLIED. USED TO
File Number:	RD-9210	REPAIR AND WATERPROOF THE
Status:	UNDER EVALUATION	DECK AND RESTORE SKID
Contact:	ODOT PLANNING & RESEARCH	RESISTANCE.