



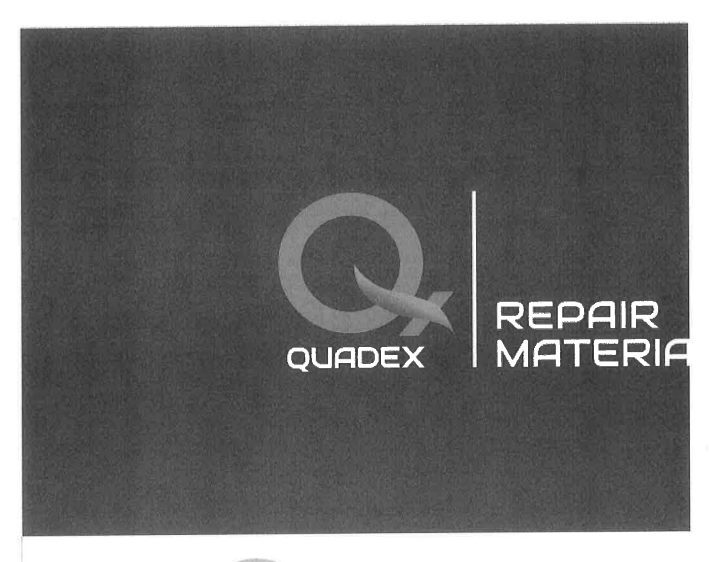
Engineers Planners Surveyors Landscape Architects Environmental Scientists 331 Newman Springs Road, Suite 203 Red Bank, NJ 07701 T: 732.383.1950 F: 732.383.1984 www.maserconsulting.com

SD# 4 - Quadex Structure Guard

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N	OTE EXCEPTIONS AND CONFIRM IN WRITING	
N	O REPLY REQUIRED UNLESS CHECKED BELOW	
R	EVISE AND RESUBMIT	
R	EJECTED - SEE REMARKS	
CHECKING IS ONLY FOR CONFORMANCE WITH THE DESIGN CONCEPT OF THE PROJECT AND COMPLIANCE WITH THE INFORMATION GIVEN IN THE CONTRACT DOCUMENTS. CONTRACTOR IS RESPONSIBLE FOR DIMENSIONS TO BE CONFIRMED AND CORRELATED AT THE JOB SITE FOR INFORMATION THAT PERTAINS SOLELY TO THE FABRICATION PROCESSES OR TO TECHNIQUES TO CONSTRUCTION; AND FOR COORDINATION OF THE WORK OF ALL TRADES.		
COMMENTS		
Name:		

Date: Friday, June 24, 2016

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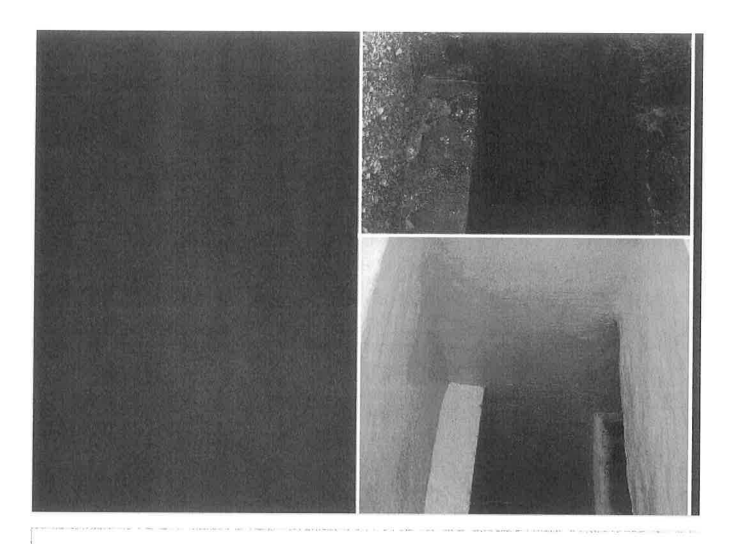




EPOXY COATING SUBI FEATURING STRUCTU

PRODUCTS

SYSTEMS



Epoxy C

- 1. Company History
- 2. Structure Guard Technical Data Sheet

- 5. Specification: Structure Restoration & Epoxy Materials Installation
- 4. Material Safety Data Sheet
 - > Structure Guard
- 5. Ancillary Water Stop Products
 - > Quad Plug (TDS and MSDS)
 - > Hyperform (TDS and MSDS)
- 6. Before & After Installations Photos

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2016

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CORPORATE PROFILE

Quadex LLC

ADDRESS

4801 Crystal Hill Road North Little Rock, AR 72118 501-758-8628 Office 501-758-3814 Fax

WEBSITE

quadexonline.com

EXPERIENCE

Over 20 years in the sewer and pipe rehal business with over 75,000,000 lbs. of mate

CUSTOMERS

Washington Suburban Sanitary Commission Metropolitan Sewer District of St. Louis City of Austin City of Hot Springs City of Melbourne

City of Pinellas Park
Little Rock Wastewater Utility
City of Memphis
City of Boston
City of Fort Worth
City of Huntsville
Miami-Dade Water & Sewer

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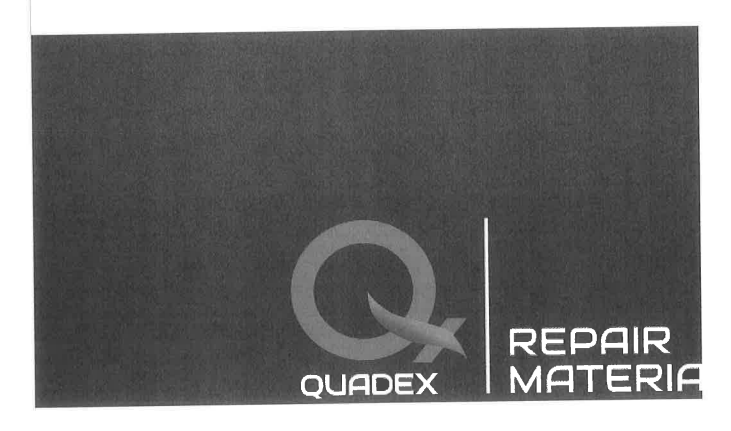
UUK BUSINESS

Quadex LLC was founded in 1991 and is one of the most respected names in the protective coatings and linings sector of the wastewater rehabilitation industry. We began by manufacturing a complete fine of cementitious products and continue to refine our existing products as well as develop new products that keep Quadex at the forefront of the infrastructure protection and restoration industry. Our staff and team of "Certified Applicators" are dedicated to providing only the highest quality products and equipment utilized to rehabilitate aging, damaged wastewater structures. Quadex products and equipment, as well as our network of "Certified Applicators" that use them, work to protect and restore the structural integrity of water related structures including large diameter pipe, manholes, wetwells, pump stations, headworks and other severe duty wastewater structures.

Quadex products are forn advanced technology an of successful installation corrosion resistance, s impermeability, applicatic service workability. Our spermanent seal against coand support an installation the performance of each pin-house studies through Society for Testing and Ma

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STRUCTURE GUARD TECHNICAL

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STRUCTURE GUARD CORROSION RESISTANT EPOXY PROTEC

Description

Structure Guard is a 100% solids high build epoxy coating formulated to provide long term corrosion protection and structural enhancement for manholes, pump stations, treatment plants or any wastewater infrastructure subject to high levels

Chemical Resistance

- Acetic Acid 10%
- · Brine Water
- · Diesel Fuel
- Gasoline

of corrosion and/or abrasion. Structure Guard sets fast for a quick return-to-service in the most aggressive and turbulent environments. It finishes smooth and slick to enhance flow and can also be used as an interior or exterior pipe lining.

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Features and Benefits

- · 100% Solids, No VOC's
- · Spray applied at 200 mils in a single pass
- · Excellent corrosion and abrasion resistance

Typical Performance Data

Color

Light Bluegreen

Finish

Very Smooth

(Manning Coefficient: .009)

Flash Point

> 250°F (121°C)

Specific Gravity Resin

1.45 Hardener: 0.97

Dry Service

30°F - 250°F (121°C)

Spill/Splash

190°F (87.7°C)

Immersion Service

150°F (65.5°C)

Application Systems

- · Heated Plural Airless Spray Units
- Minimum Output 5000 psi
- Product Hose: Min. Optimum I.D. 0.375 0.5 inch.

Cure Time (at 70°F or 21°C)

Re-coat Window

8 hours

Light Loading

6 - 12 hours

Immersion (Aqueous) Service 6 - 12 hours

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Full Chemical Cure

7 days

Pot Life

- 40°F (4°C) 1 hour
- 75°F (24°C) 35 minutes
- 92°F (33°C) 20 minutes

www.mi

- · Mineral Spirits
- · Crude Oil
- · Ethylene Glycol
- Sodium Hydroxide 50%
- · Sewage (Hydrogen Sulfi
- · Fresh and non-potable v
- Ethanol

Structure Guard passes requirements.

Multiple Coats

Good coating practice tyl attain finished thickness. ! be applied before the pr linked, typically 8 hours @ will shorten this window brush blast before applyir clean and dry surface thor including amine blush or abraded by sanding or wir

The same requirements adjacent coating sections film. If the coating surface be brush blasted, use a noor sanding to create adequate.

Packaging

Structure Guard is available

Yield

Structure Guard will yield gallon @ 80 mils thickness on substrate porosity and suggest application of two film thickness gauge may thickness.

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Surface Preparation

Coating performance is largely determined by the degree of surface preparation... More is Better.

CONCRETE & MASONRY substrates must be prepared in a manner that provides a uniform, sound, clean, neutralized surface with sufficient profile suitable for the specified coating. The substrate must be free of all contaminants, such as oil, grease, rust, scale or deposits and have a surface profile equivalent to a CSP2 to CSP5 in accordance with ICRI Technical Guideline No. 03732. This can generally be achieved by abrasive blasting, shot blasting, high pressure water cleaning, water jetting, acid etch, hot water/steam cleaning or a combination of methods.

STEEL surfaces may require "Solvent Cleaning" (SSPC-SP 1) to remove oil, grease and other soluble contaminants. Chemical contaminants may be removed according to SSPCSP 12/NACE No. 5. Identification of the contaminants along with their concentrations may be obtained from laboratory and field

tests as described in SSP and Analysis of Soluble S coated should then be p NACE No.1 "White Blast SSPC-SP 10/NACE No. 2 other service. In certain sit be to use high (>5,000 psi water cleaning or water resulting anchor profile sh the coating thickness spec

Warranty

Quadex warrants its product and workmanship. Within o product is proven defective refund its purchase price, a obligation shall be limited at there are no other warrant. There is no warranty if Quadex's written directions.

Physical Properties

-		
Gel Time, 150 grams at 25°C	ASTMD2471	18
Tensile Strength	ASTM D638	7,
Elongation	ASTM D638	1.
Classical Etrapieth	ACTM D700	44

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Flexural Modulus	ASTM D790	53
Compressive Strength	ASTM D695	13
Shore D Hardness	ASTM D2240	8
Taber Abrasion, CS 17 Wheel	ASTM D4060	<
Adhesion to Concrete	ASTM D4541	>,
Adhesion to Blasted Steel	ASTM D4541	>(
Water Vapor Transmission	ASTM D1651	3.
Water Absorption	ASTM D570	0.
Volatile Organic Content	ASTM D2580	N _c

Physical properties were evaluated on compounds cured for 5 days at 25°C / 50% relative hu

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SPECIFICATION: STRUCTURE RES

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