



TRUESDAIL LABORATORIES, INC.

# Product Listing

**For:**

Drinking Water System Components – Health Effects

**Company:**

VersaFlex Inc.  
686 S Adams Street  
Kansas City, KS 66105

**Plant Location:**

Kansas City, KS

**Standards:**

NSF/ANSI 61 (2012) Section 5

**Certificate:**

Expires: 12/31/2018

**Material/Product:**

Polyurea Interior/Lining Barrier System for Tanks, Vessels, Storage Containers and Pipes that are used for Potable/Drinking Water

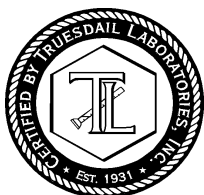
**Contact Temperature:**

23 ± 2° C

**Models:**

AquaVers 415, AquaVers 415 with CrobeFlex®, WaterLine FS, WaterLine FS with CrobeFlex®

Note <sup>(1)</sup> See next page for additional information and restrictions.



THIS CERTIFICATION MARK MAY BE  
APPLIED TO THE APPROVED PRODUCTS  
AND TO THEIR PACKAGING OR  
DESCRIPTIVE LITERATURE



ANSI Accredited Program  
PRODUCT CERTIFICATION  
ID #0303



## ADDITIONAL INFORMATION

### COMPANY

VersaFlex Inc.

Contact  
Phone

686 South Adams Street  
Kansas City, KS 66105  
Technical Department  
913-321-9000

### PRODUCT DESCRIPTION

Polyurea Interior/Lining Barrier System for Tanks, Vessels, Storage Containers and Pipes that are used for Potable/Drinking Water.

Product Brand Name/Model Number

AquaVers 415, AquaVers 415 with CrobeFlex®, WaterLine FS, WaterLine FS with CrobeFlex®

### MATERIAL CHARACTERISTIC

Minimum tank size (gallons)

30,000

Max Surface Area/Vol ratio (in<sup>2</sup>/L)

1.86

Min Pipe Diameter (in)<sup>2</sup>

4

Describe the method of how to prepare this application

Plural component spray equipment

Is costing required (i.e., primer, intermediate coat, top coat, and thinner:

Primer in certain situation

Number of coats <sup>(1)</sup>

1

Describe substrate preparation (including use of specific primer)

Per material processing data sheet

Dry film thickness (mils) <sup>(1)</sup>

500

Recoat dry time/temperature

N/A

Total cure time/temperature

Tack free in 2.5 mins apx. Cure continues to develop, approaching maximum @ 7 days.

Shortest cure time between coats or layer:

N/A

Mix Ratio

If this paint/coating system is intended to be applied to pipe, would this be applied to as a:

A. – “Certified for use on new pipe”?

Yes

B. – “Certified for use on pipe intended for immediate return to service”?

Yes

Flushing or preparation instruction prior to use

See versaflex.com for full details

### CONTACT RESTRICTION

Contact Temperature (°C)

23 ± 2

Contact Material

Water

Note (1) As tested.

(2) Normalized to flowing condition



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