Product Listing

For:

Drinking Water System Components - Health Effects

Company:

Alchemy Polymers, LLC 4508 Bibb Blvd., Ste B-5 Tucker, GA 30084

Plant Location:

Tucker, GA

Standards:

NSF/ANSI 61 Section 5 (2013)

Certificate:

Issued: 8/25/2015 Expires: 12/31/2020

Material/Product:

Two Component, High Strength, High Density, Hydro Insensitive Structural Polyurethane Foam

Contact Temperature:

23° C

Models:

AP Lift 475

Note (1) See next page for additional information and restrictions.

Du Vo, Controller

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

DESCRIPTIVE LITERATURE







ADDITIONAL INFORMATION

Company

Contact

Phone

Product Description

Brand Name/Model No.

Material Characteristics

Minimum Tank Size (Gallons)

Max Surface Area/Vol ratio (sq cm/L) in Tank:

Method of how to prepare this application:

Is Coating required (i.e primer, Intermediate Coat, Top Coat, and thinner)

Number of layers of Coat¹

Description of substrate preparation (including use of specific thinner):

Type of thinner used:

Highest percentage of thinner use:

Dry film thickness per coat (mm) on a typical run1

Re-coat dry time/temperature:

Total cure time/temperature1:

Shortest cure time between coats or layers

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"?

b. "Certified for use on pipe intended for immediate return to

service"?

Flushing or preparation instruction prior to use:

a) Flushing Time

b) Estimate Flow Rate (gpm):

c) Temperature of Flush:

Test Temperature

Achemy Polymers, LLC

Technical Support

(404)618 0438

Polyurethane Soil Grout

AP Lift v 3.0

5

40.4

Refer to manufacturer's instruction for

details. Not Applicable

Not Applicable

No Primer

None

Not Applicable

Not Applicable

Not Applicable

23 + 2°C

23 ± 2°C