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:

Single Component, Moisture Activated, Hydrophobic, Low Viscosity, Closed Cell Polyurethane Injection Resin.

Contact Temperature:

23° C

Models:

AP Fill 700 v 3.0

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

Du Vo, Controller

8/25/15



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

Closed Cell Polyurethane Injection Resin.

AP Fill 700 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