

## **Certified Product Listing**

For:

Drinking Water System Components - Health Effects

## **Company:**

Polycoat Products 14722 Spring Avenue Santa Fe Springs, CA 90670-5108, United States

Plant Location: Bedford, TX, United States

Standards: NSF/ANSI/CAN 61 - 2022

Certificate: Issued Date: 12/07/2021

Material/Product:

PC Grout VI LV System - Hydrophobic Polyurethane Water Cut-Off, Dual Component System VI LV

**Contact Temperature:** 23 ± 2°C

Models: PC-Grout VI LV System

PC Grout VI LV is a drinking water system component in accordance with NSF/ANSI 61, Section 5 when properly mixed with PC Grout Catalyst.

PC Grout Catalyst is a drinking water system component in accordance with NSF/ANSI 61, Section 5 when properly mixed with PC Grout VI LV.



 $\bigcirc$ 

Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.

ALS Group's Product Certification Listing directory contains the most current certified product(s) and supersedes all printed copies of the listings.



ALS Group USA, Corp.

3337 Michelson Drive, Suite CN750, Irvine, CA 92612

## **Material Characteristics:**

Minimum tank size (gallons): 200,000

Maximum tank surface area/volume ratio (sq in/L): 1.2

Is additional coating required (e.g. top coat, primer, intermediate coat)? (Y/N): No

Total cure time and temperature: 5 min up to 24 hr at 77  $\hat{A}$ ± 5 $\hat{A}$ °F

Mix ratio: 10:1:1 by weight (PC-Grout VI LV:PC-Grout Catalyst:Water)

Colors: Original

Is this paint/coating system intended to be applied to a pipe? (Y/N): No

Additional comments:

Maximum crack fill width (inch) on a normal run: 0.25

Flushing or preparation instruction prior to use: Normal flush for a minimum 15 seconds at approximately 3 gpm water at ambient temperature.

The wetted surface area of the product should not exceed more than 0.1% coverage of the total wetted surface area.



S

Product certified to NSF/ANSI/CAN 372 conforms to the requirements for "Lead Free" plumbing products as defined by California, Vermont, Maryland and Louisiana state laws and by section 1417 of the US SDWA.