

# ALS Group USA, Corp.

10450 Stancliff Rd. Suite 210 Houston, Texas 77099

## **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 System - Hydrophobic Polyurethane Water Cut-Off, Dual Component System

#### **Contact Temperature:**

23 ± 2°C

#### Models:

PC-Grout VI System

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

The Surface area of the product that touches water should not exceed more than 1% coverage of the total surface area.







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### **Material Characteristics:**

Minimum tank size (gallons): 200,000

Maximum tank surface area/volume ratio (sq in/L): 0.97

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

Total cure time and temperature: 5 min at 77 ű 5 ŰF up to 24 hrs at 77 ű 5 ŰF

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

Colors: Original

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

#### Additional comments:

The Surface area of the product that touches water should not exceed more than 1% coverage of the total surface area.

Maximum crack fill width on a normal run = 0.25 inches.

Flush for a minimum 15 seconds at approximately 3 gpm at ambient temperature.



