

OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on August 2, 2016.

Accella Polyurethane Systems, LLC 2500 Adie Road Maryland Heights, MO 63043 770-528-9556

Facility: Cartersville, GA

Joining and Sealing Materials

		Water Water
Trade Designation	Size	Contact Contact Temp Material
Grouts		
URETEK ^[1]	[2]	CLD 23 PUR
URETEK Geopolymer ^[1]	[2]	CLD 23 PUR

[1] Certified for product with the following densities and reaction speeds:

2 pounds per cubic foot (regular speed)
2 pounds per cubic foot (fast speed)
3 pounds per cubic foot (regular speed)
3 pounds per cubic foot (fast speed)
4 pounds per cubic foot (regular speed)
4 pounds per cubic foot (fast speed)

5 pounds per cubic foot (regular speed) 5 pounds per cubic foot (fast speed) 8 pounds per cubic foot (regular speed)

8 pounds per cubic foot (fast speed)

Mix ratio is 1:1 (A:B) by volume or 8.1:6.9 (A:B) by weight. Minimum cure time is 60 minutes at ambient temperatures.

[2] Certified for a maximum surface area to volume ratio of 0.375 square inches per liter.

Protective (Barrier) Materials

	Water	Water	Water
	Contact	Contact	Contact
Trade Designation	Size Restriction	Temp	Material
Coatings - Tank [1] [G]			
BPL 7161	>= 10,000,000 gal.	CLD 23	B PUA

- [1] Colors: Part A: Yellow, Part B: Black, medium gray, tan, white Number of Coats: 1 Maximum Field Use Dry Film Thickness (in mils): 180 (50 minimum) Final Cure Time and Temperature: 24 hours at 70°F Special Comments: Mix ratio of Part A:B is 1:1 by volume.
- [G] Product is Certified to NSF/ANSI 372 and conforms with the lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 1