

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 May 26, 2015.

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Facility: Groveland, MA

	Mechanical Devices			
		Water	Water	
Trade Designation	Size	Contact Temp	Contact Material	
Miscellaneous Process Devices/Components				
442C Split Mechanical Seal [G]	[1]	D. HOT	MLTPL	
442 Split Mechanical Seal ^[G]	[1]	D. HOT	MLTPL	

- [1] Certified for mechanical seals for use with pump shafts ranging from 1" 12" in diameter. Certified for equivalent metric sizes.
- [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.

	Protective (Barrier) Materials Water	Water	Water
Trade Designation	Contact Size Restriction	Contact Temp	Contact Material
Coatings - Fittings			
ARC PW	>= 12"	CLD 23	EPOXY
ARC S1PW	>= 12"	CLD 23	EPOXY
Coatings - Pump			
ARC PW	>= 4"	CLD 23	EPOXY
ARC S1PW	>= 4"	CLD 23	EPOXY
Coatings - Valve			
ARC PW	>= 4"	CLD 23	EPOXY
ARC S1PW	>= 4"	CLD 23	EPOXY

[1] Colors: Light blue, white Number of Coats: 2

Maximum Field Use Dry Film Thickness (in mils): 30 Recoat Cure Time and Temperature: 6 hours at $77^\circ F$ Final Cure Time and Temperature: 7 days at $77^\circ F$

Special Comments: Mix ratio of Part A:B is 3:1 by weight or 2:1 by volume

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