



### 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 December 4, 2017.

**Adolf Würth GmbH & Co. KG**  
**Produktmanagement Chemie, Postfach**  
**74650 Künzelsau**  
**Germany**  
**49 794 015 2007**

Facility: # 1 Switzerland

#### Joining and Sealing Materials

Trade Designation	Size	Water Contact Temp	Water Contact Material
<b>Adhesives</b>			
Würth® DOS High-Strength Bearing Locking (0893 603)	>= 1/2"	C. HOT	ADH
Würth® DOS Surface Sealant Orange (0893 574)	>= 1/2"	C. HOT	ADH
Würth® DOS Klebfix Superglue Easy Pen (0893 090)	>= 1/2"	CLD 23	ADH
Würth® DOS Klebfix Superglue (0893 09)	>= 1/2"	CLD 23	ADH
Würth® DOS High-Strength Screw Retainer (0893 270)	>= 1/2"	C. HOT	ADH
Würth® DOS Medium-Strength Screw Retainer (0893 243)	>= 1/2"	C. HOT	ADH
Würth® DOS Pipe Sealant PLUS (0893 577 300)	>= 1/2"	C. HOT	ADH
<b>Sealants</b>			
Würth® DOS Surface Sealant Green (0893 573)	>= 1/2"	C. HOT	SLT
<b>Thread Compounds</b>			
Würth® DOS Medium-Strength Pipe Sealant (0893 577) [1]	>= 1/2"	C. HOT	TC
Würth® DOS High-Strength Screw Retainer (0893 270)	>= 1/2"	C. HOT	TC
Würth® DOS Pipe Sealing Low-Strength PTFE (0893 511)	>= 1/2"	C. HOT	TC

[1] Certification is based on a minimum cure of 72 hours at 75°F.