## **IAPMO RESEARCH AND TESTI**

5001 E. Philadelphia Street, Ontario, CA 91761-2816 • (909) 472-4100 • Fa





## **IAPMO R&T Product Listin**



This IAPMO R&T Listing is current as of

Product: Drinking Water System Components - Health Effects

Issued To: APPLIED PROCESS EQUIPMENT, INC

9332 NORTH 95TH WAY

SUITE B 106

SCOTTSDALE, AZ 85258

Identification: Each product shall be permanently and legibly marked with t

The product may also be marked with the standard designatic

Listed products shall also bear the IAPMO R&T mark.

Characteristics:Materials or products that come into contact with drinking treatment chemicals. Products and materials may include projoining and sealing materials, pipes and related products, treatment/transmission/distribution systems, and mechanica in accordance with the manufacturer's instruction. Lead fre

separate certificate of listing.

Products listed on this certificate have been tested by an This recognition has been granted based upon the laboratory

requirements of ISO/IEC 17025.

Products are in compliance with the following standard(s):

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NSF/ANSI/CAN 61-2020

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Product Type	Component	
NOTE	All products in this listing are certified whether they bear t	
BRAND NAME	MODEL NUMBER	WATER CONTACT TEM
Applied Cartridge System	ISO-05-SS <sup>1</sup>	COLD (23 <b>�</b> C)
Applied Cartridge System	ISO-10-SS <sup>1</sup>	COLD (23 <b>�</b> C)
Applied Cartridge System	ISO-15-SS <sup>1</sup>	COLD (23 <b>�</b> C)
Applied Cartridge System	ISO-20-SS <sup>1</sup>	COLD (23 <b>�</b> C)
Applied Cartridge System	ISO-25-SS <sup>1</sup>	COLD (23 <b>�</b> C)
Applied Cartridge System	ISO-50-SK <sup>1</sup>	COLD (23 <b>�</b> C)
Applied Cartridge System	ISO-100-SK <sup>1</sup>	COLD (23 <b>�</b> C)
Applied Cartridge System	PFFL-H-01	COLD (23 <b>�</b> C)
Applied Cartridge System	PFFL-H-03	COLD (23 <b>�</b> C)

 $<sup>^{1}</sup>$  These models are certified using ATOMUS F11 cartridges with ATMOUS F11 media or ISI with ISOLUX media in them

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