FOR IMMEDIATE RELEASE
May 23, 2018

MSS PUBLISHES NEW STANDARD FOR PLASTIC-LINED METAL VALVES

Vienna, VA – The Manufactures Standardization Society (MSS) is pleased to announce the following NEW standard:

- MSS SP-155-2018, Plastic-Lined Metal Valves

  **Summary:** This Standard Practice establishes requirements and criteria for factory-made plastic-lined metal valves intended primarily for conveying corrosive fluids. Preferred liner materials are listed in an accompanying table and do not include urethane and polyurethane liner materials. This Standard Practice applies to ball, check, plug, butterfly, and similar quarter-turn valves. It does not apply to diaphragm or plastic-lined knife gate valves. Requirements for materials, workmanship, dimensions, design, fabrication, working pressure and temperatures, test methods, qualification requirements, and markings are included within this Standard Practice.

  This Standard Practice does not define the suitability of different liner materials to various chemical and operating environments and does not involve products coated with plastics.


Listing of all current MSS Standards: [http://msshq.org/Store/PriceList.cfm](http://msshq.org/Store/PriceList.cfm)

About MSS
The Manufacturers Standardization Society (MSS) of the Valve and Fittings Industry is a non-profit technical association organized for development and improvement of industry, national and international codes and standards for Valves, Valve Actuators, Valve Modifications, Pipe Fittings, Flanges, Pipe Hangers and Supports, and Associated Seals. Since its establishment in 1924, MSS has been dedicated to developing standards for national and global application, in cooperation with other standardizing bodies and regulatory authorities.

MSS is an American National Standards Institute (ANSI)-accredited standards developer.

For media inquiries, please contact MSS at (703) 281-6613 or standards@msshq.org.

P.A. Release: MSS PR-18_New-SP-155_May2018_Final
5.23.2018

##