### IAPMO RESEARCH AND TESTING, INC.

5001 E. Philadelphia Street, Ontario, CA 91761 • Phone (909) 472-4100 • Fax (909) 472-4244 • www.iapmort.org







## **IAPMO R&T Product Listing**



This IAPMO R&T Listing is current as of May 6, 2021

File Number:

6198

Issued To:

# HOLDRITE (DIV. OF RELIANCE WORLDWIDE CORPORATION)

2300 DEFOOR HILLS RD. NW ATLANTA, GA, United States

Product:

ABS, PVC and Cast Iron DWV Test Fitting With Integral Cleanout

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

Uniform Plumbing Code (UPC®)

National Plumbing Code of Canada International Plumbing Code (IPC®)

Products are in compliance with the following standard(s) IAPMO IGC 224-2009, CSA 181.1-2011 and CSA 181.2

## IAPMO RESEARCH AND TESTING, INC. CERTIFICATE OF LISTING



Issued To: HOLDRITE (DIV. OF RELIANCE WORLDWIDE CORPORATION)

File Number: 6198

Product: ABS, PVC and Cast Iron DWV Test Fitting With Integral Cleanout

This IAPMO R&T Listing is current as of May 6, 2021

#### **Identification:**

Product shall be permanently and legibly marked with the manufacturer's name or trademark, the symbol "ABS", "PVC" or "NH"(No Hub), nominal size, and direction of flow when applicable.

In addition, ABS fittings shall be marked with either "DWV" or "B181.1", PVC fittings shall be marked with "DWV" or "B181.2", and cast iron fittings shall be plainly marked with the country of origin, and the manufacturer's name or the manufacturer's registered trademark by which the manufacturer can be readily identified after installation. Markings shall be cast on fittings.

Product shall also bear the cUPC® certification mark

#### **Characteristics:**

ABS, PVC and Cast Iron test fittings are to be installed in accordance with the manufacturer's instructions, the latest edition of the Uniform Plumbing Code and National Plumbing Code of Canada.

Products listed on this certificate have been tested by an IAPMO R&T recognized laboratory. This recognition has been granted based upon the laboratory's compliance to the applicable requirements of ISO/IEC 17025.

### Holdrite®, Testrite®

**Note:** Testrite fittings are intended to remain in place as part of the DWV system after testing as manufactured joints without access panels.

Model Number	Description
TRABS2	Black ABS with hub for use with ABS pipe
TRABS3	Black ABS with hub for use with ABS pipe
TRABS4	Black ABS with hub for use with ABS pipe
TRPVC2	White PVC with hub for use with PVC pipe
TRPVC3	White PVC with hub for use with PVC pipe
TRPVC4	White PVC with hub for use with PVC pipe
TRPVC6	White PVC with hub for use with PVC pipe
TRPVCNH2	Black PVC no-hub for use with cast iron pipe
TRPVCNH3	Black PVC no-hub for use with cast iron pipe
TRPVCNH4	Black PVC no-hub for use with cast iron pipe
TRPVCNH6	Black PVC no-hub for use with cast iron pipe