

Certification Record

| CUSTOMER | CLASS | FILE |
|---------------------|--|--------------|
| APCOM Inc. | 6853-01 | 113104_0_000 |
| 125 Southeast Pkwy, | LOW LEAD CONTENT CERTIFICATION PROGRAM PLUMBING PRODUCTS | |
| Franklin | | |
| TN | | |
| 37068 | | |
| USA | Refer to Class Description for program details | |

THE FOLLOWING ARE CERTIFIED TO THE REQUIREMENTS OF CALIFORNIA HEALTH AND SAFETY CODE 116875 (AB 1953-2006), VERMONT BILL S.152 "AN ACT RELATING TO THE PREVENTION OF LEAD POISONING EXPOSURE TO LEAD IN CONSUMER PRODUCTS" AND MARYLAND HOUSE BILL 372 [STATUE 12-605] – BUSINESS OCCUPATIONS AND PROFESSIONALS – PLUMBERS – LEAD FREE MATERIALS.

Water Heater Drain Valves, Handle version – models:

DVHDNY 7/8", DVHDAM 7/8", DVHDNY 1-1/4", DVHDAM 1-1/4", DVHDNY 1-3/4", DVHDNY 2", DVHDAM 2", DVHDNY 2-1/2", DVHDAM 2-1/2", DVHDNY 3", DVHDAM 3".

Water Heater Drain Valves, Child-resistant version – models:

DVCRNY 7/8", DVCRNY 1-1/4", DVCRNY 1-3/4", DVCRNY 2", DVCRNY 2-1/2", DVCRNY 3".

Water Heater Elements, single tubular metal or multiple metal sheathed immersion heating elements models **ABCCCxxxxxx** where:

A =flange type B, F, C, N, R, S, T, U, or V.

B = sheath material C (copper), I (Incoloy), L (316L stainless steel), S (steel), T (titanium).

CCC = element length in inches

xxxxxx = suffix denoting electrical and bending information

Note: Minimum element length is 24" for models with Brass 'R' Flange.

Note: Products verified by CSA International for "Low Lead Content" shall also be subject to the safety requirements of the local inspection authorities having jurisdiction.

Copyright $\ensuremath{\mathbb{G}}$ 2010 CSA International. All rights reserved.