

Product Certification

PRESENTED TO:

AY McDonald MFG. Co.

Plants at: Chang Hua, Taiwan, and Suzhou, China (Co-listed products from Fu San)
The Following Products have been Evaluated by TRUESDAIL LABORATORIES, INC., and
Found to Meet the Specifications of

NSF/ANSI 61 (2008) SECTION 8, ANNEX F, ANNEX G


VERMONT ACT 193, WEIGHTED AVERAGE LEAD CONTENT $\leq 0.25\%$

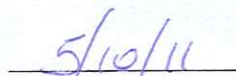
CALIFORNIA HEALTH & SAFETY CODE §116875 [AB 1953 (2006)]

FEDERAL PUBLIC LAW 111-380, MARYLAND CHAPTER 407, NSF/ANSI 372

Low Lead Quarter Turn Stop Valves

Models: 72080C, 72080M (1/2" X 1/2", 5/8" X 1/2"), 72080P, 72080PP, 72080S, 72080S5, 72080T (3/8", 1/2"), 72080V, 72081REPL, 72082C, 72082I (1/2" X 1/4", 5/8" X 1/4"), 72082M (1/2" X 1/2", 5/8" X 1/2"), 72082P, 72082PI, 72082S, 72082SI, 72082T (3/8", 1/2"), 72082V, 72082VI, 72082W 1/2", 72082W 5/8", 72082WP, 72082WS, 72082WV, 72083D, 72084D, 72084D


John C. Hill, Ph.D., President


Date



MEETS:
NSF/ANSI 61 (2008) SECTION 8
ANNEX F, ANNEX G
CALIFORNIA HEALTH & SAFETY
CODE §116875 [AB 1953 (2006)]
VERMONT ACT 193, WEIGHTED
AVERAGE LEAD CONTENT $\leq 0.25\%$
FEDERAL PUBLIC LAW 111-380
MARYLAND CHAPTER 407, NSF/ANSI 372

THIS CERTIFICATION MARK MAY BE APPLIED TO THE
APPROVED PRODUCTS AND TO THEIR PACKAGING OR
DESCRIPTIVE LITERATURE.

CERTIFICATE EXPIRES: 12/31/2014



ANSI Accredited Program
PRODUCT CERTIFICATION
ID #0303