

CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Water Quality Association (WQA)

2375 Cabot Drive, Lisle, IL 60532, United States ACCREDITATION ID# 0633

ISO/IEC 17065:2012 Conformity assessment - Requirements for bodies certifying products, processes and services

LIST OF CERTIFICATION SCHEME(S)

WQA General Scheme

WQA Drinking Water Treatment Units

WQA NSF/ANSI 372, Drinking Water System Components – Lead Content WQA

Drinking Water System Components, NSF/ANSI 61

WQA Drinking Water Treatment Chemicals, NSF/ANSI 60

This certificate is valid only when accompanied by a current scope of accreditation. The current scope of accreditation can be verified at www.anab.org.

Lori Gillespie, Vice President, MVP SBU

Expiry Date: 01 June 2024





for programs within the following

SCOPE OF ACCREDITATION

GRANTED 2015-05-13:

Plastic Piping System Components and Related Materials (ANSI/NSF 14)

07.100.20	Microbiology of water
07.100.30	Food microbiology
10.000.00	W. 1. 1
13.060.20	Drinking water
13.060.25	Water for industrial use
13.060.99	Other standards related to water quality
19.060	Mechanical testing
19.100	Non-destructive testing
19.120	Particle size analysis. Sieving
23.040.20	Plastics pipes
23.040.40	Metal fittings
23.040.45	Plastics fittings
23.040.99	Other pipeline component
22 060 50	
23.060.50	Check valves
23.060.99	Other valves
23.100.40	Piping and couplings
67.040	Food products in general
67.250	Materials and articles in contact with foodstuffs
67.260	Plants and equipment for the food industry
07.200	r faints and equipment for the food industry



GRANTED 2015-05-13:

71.040.01	Analytical chemistry in general
71.040.10	Chemical laboratories. Laboratory equipment
71.040.20	Laboratory ware and related apparatus
71.040.30	Chemical reagents
71.040.40	Chemical analysis
71.040.50	Physicochemical methods of analysis
71.040.99	Other standards related to analytical chemistry
71.060.01	Inorganic chemicals in general
71.060.10	Chemical elements
71.060.20	Oxides



