## **NSF** International

### RECOGNIZES

# ICS PENETRON INTERNATIONAL LTD. Facility: FAIRLESS HILLS, PA

PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE AUTHORIZED TO BEAR THE NSF MARK. AS COMPLYING WITH NSF/ANSI 61.







Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. For the most current and complete information, please access NSF's website (www.nsf.org). David Purkiss, General Manager Water Distribution Systems

October 21, 2004 Certificate# 1P551 - 01



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

Mr. Thorkild Wyke
Vice President
International Coating
Systems, Inc.
P.O. Box 497
Mount Sinai, NY 11766

OFFICE OF

OCT | | 1985

RE: File Number 11-018.00-AEB-84

Dear Mr. Wyke:

Based on information submitted, the coating listed below is acceptable for surfaces which contact potable water when used within the conditions stated below.

PRODUCT:

### Penetron

CONDITIONS:

- The product is properly applied according to the manufacturer's specifications.
- The product continues to meet the specifications of good manufacturing practices.
- After complete curing, the coating is thoroughly rinsed with potable water prior to being placed in service.

We would not anticipate any adverse health effects resulting from such use of this product, assuming the product continues to meet the supplied specifications.

This opinion is granted on an interim basis only. EPA is in the process of establishing an alternative advisory program for drinking water additives as described in the <u>Federal Register</u>, Vol. 49, No. 97, 21003-8, May 17, 1984. When the new program is in place, all existing advisories may be periodically reviewed.

Our opinion concerning the safety of the product does not constitute an endorsement, nor does it relate to product effectiveness for the intended use. If this letter is to be used in any way, we require it be quoted in its entirety.

Sincerely,

Arthur H. Perler, Chief

Science and Technology Branch



### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

Mr. Thorkild Wyke
Vice President
International Coating
Systems, Inc.
P.O. Box 497
Mount Sinai, NY 11766

OFFICE OF

OCT | | 1985

RE: File Number 11-018.01-AEB-84

Dear Mr. Wyke:

Based on information submitted, the coating listed below is acceptable for surfaces which contact potable water when used within the conditions stated below.

PRODUCT:

Penecrete

CONDITIONS:

- The product is properly applied according to the manufacturer's specifications.
- The product continues to meet the specifications of good manufacturing practices.
- After complete curing, the coating is thoroughly rinsed with potable water prior to being placed in service.

We would not anticipate any adverse health effects resulting from such use of this product, assuming the product continues to meet the supplied specifications.

This opinion is granted on an interim basis only. EPA is in the process of establishing an alternative advisory program for drinking water additives as described in the <u>Federal Register</u>, Vol. 49, No. 97, 21003-8, May 17, 1984. When the new program is in place, all existing advisories may be periodically reviewed.

Our opinion concerning the safety of the product does not constitute an endorsement, nor does it relate to product effectiveness for the intended use. If this letter is to be used in any way, we require it be quoted in its entirety.

Sincerely,

Arthur H. Perler, Chief

Science and Technology Branch



### STATE OF NEW YORK DEPARTMENT OF HEALTH

Corning Tower The Governor Nelson A. Rockefeller Empire State Plaza Albany, New York 12237

David Axelrod M D
Commissioner

OFFICE OF PUBLIC HEALTH

Linda A. Randolph, M.D., M.P.H. Director

William F Leavy Executive Deputy Director June 16, 1988

Mr. Thorkild Wyke Vice President International Coatings System, Inc. P.O. Box 497 Mount Sinai, NY 11766

RE: Acceptability of International Coating Systems Products

Dear Mr. Wyke:

We have completed our review of the materials submitted to support your request for acceptance of Penetron and Penecrete products as manufactured by International Coating Systems, Inc. We have determined them to be acceptable for use where they would be in contact with process and/or potable water applications.

These products will appear as listed below unless we hear from you indicating a change is necessary:

INTERNATIONAL COATING SYSTEMS, INC. Mount Sinai, NY
Penetron
Penecrete

Until such time as this system appears on our listing of acceptance products, you may use this letter as our acceptance, but this letter or letterhead may <u>not</u> be used for labeling or advertising.

As a condition of your acceptance, we are requiring that manufacturers technical data sheets for these products be submitted.

Should you have any questions concerning this letter, please contact us at (518) 458-6756.

Sincerely.

George Schaefer

Leoge Scharfu

Chief Engineering Technician

Bureau of Public Water Supply Protection

cc: City & County Health Departments
District & Regional Offices