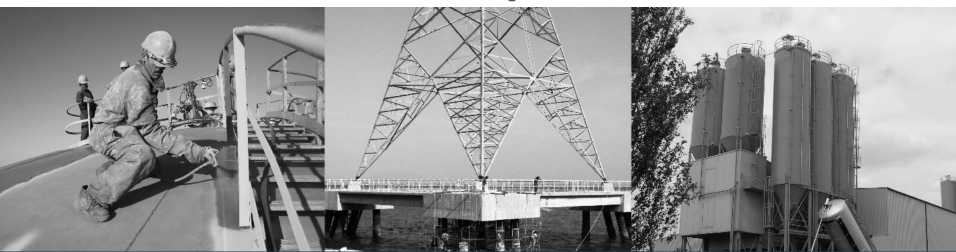




NSF/ANSI/CAN 61

Certification for contact with potable water

www.zinga.eu







Content

- What is NSF/ANSI/CAN 61
- Benefits of certification
- Certification to ZINGA® & ZINGALU
- Links

What is NSF/ANSI/CAN 61

NSF is an international, independent, non-profit, non-governmental organization that is dedicated to being the leading global provider of public health and safety-based risk management solutions.

The certification of NSF/ANSI/CAN 61 cover specific **materials** or products that **come in contact with drinking water**, drinking water treatment chemical, or both.

NSF/ANSI/CAN 61 testing covers all products with drinking water contact from source to tap and **determines what contaminants may migrate or leach from your product into drinking water**. It also confirms if they are below the maximum levels allowed to be considered safe.



Benefits of certification

- Meets the regulatory requirements for the U.S and Canada
- Fulfill the testing requirements for many countries
- International recognized by market leaders
- Certification allows the company to:
 - ✓ List the product in the online directory
 - ✓ Use the NSF certification mark on your product and promotional materials





Certification of ZINGA® & ZINGALU

NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

Zingametall BVBA

Belgium

AS COMPLYING WITH NSF/ANSI/CAN 61 AND ALL APPLICABLE REQUIREMENTS.
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE
AUTHORIZED TO BEAR THE NSF MARK.





Certification Program Accredited by the American National Standards Institute



Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in NSF's Official Listings for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

Theresa Bellish

Theresa Bellish

General Manager, Water Systems



Certification of ZINGA® & ZINGALU

Structure size and coating thickness restrictions

Structure	Product	Max. coating thickness	Water contact size Restriction
Pipe	ZINGA®	150 μm	diameter >= 2133 mm
	ZINGALU	150 μm	diameter >= 914 mm
Tank	ZINGA®	150 μm	volume >= 75708 liter
	ZINGALU	150 μm	volume >= 11356 liter





Links

Search for "Zingametall":

http://www.nsf.org/certified-products-systems

Certifications found on the distributor page:

https://www.zinga.eu/downloads/

