



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Friday, August 9, 2024** at 12:15 a.m. Eastern Time. Please [contact NSF](#) to confirm the status of any Listing, report errors, or make suggestions.

Alert: NSF is concerned about fraudulent downloading and manipulation of website text. Always confirm this information by clicking on the below link for the most accurate information: <http://info.nsf.org/Certified/PwsComponents/Listings.asp?Company=1K710&Standard=061&>

NSF/ANSI/CAN 61 Drinking Water System Components - Health Effects

NOTE: Unless otherwise indicated for Materials, Certification is only for the Water Contact Material shown in the Listing. Click here for a list of Abbreviations used in these Listings. Click here for the definitions of Water Contact Temperatures denoted in these Listings. Products certified to NSF/ANSI/CAN 61 comply with the health effects criteria in NSF/ANSI/CAN 600.

Ace Roto-Mold

Division of Den Hartog Industries Inc.

4010 Hospers Drive South

P.O. Box 425

Hospers, IA 51238-0425

United States

800-342-3408

712-752-8432

[Visit this company's website \(http://www.denhartogindustries.com/\)](http://www.denhartogindustries.com/)

Facility : Hospers, IA

Protective (Barrier) Materials

Trade Designation	Water Contact Size Restriction
Tanks[1]	
ACTXXXX-LP Cistern Tank	[2]
ARM-VVVVV	[2]
AST-XXXX-1W Cistern Tank	[2]
CBXXXX-YY Batch Tank - Cone Bottom	[2]
CBXXXX-YY Cone Bottom - Industrial Top	[2]
CBXXXX-YYY Cone Bottom Tank	[2]
CBXXXX-YYY Cone Bottom Tank	[2]
DWXXXX-120 Double Wall Vertical Tank	[2]
DWXXXX-YY Double Wall Vertical Tank	[2]
EOXXXX-YY Elliptical Tank - Offset Lid	[2]
FMXXXX-YY Leg Tank	[2]
FMXXXX-YYY Leg Tank	[2]
FS01600 Sectional Tank	1600 gal.
FS01610 Flat Bottom Leg Tank	1610 gal.
FSXXXX-YY Leg Tank	[2]
FSXXXX-YYW Leg Tank	[2]
GVXXXX-86 Gusset Top Tank	[2]
GVXXXX-142 Vertical Polyethylene Storage Tank	[2]

HEDXXXX-YY Elliptical Tank	[2]
HEXXXX-YY Elliptical Tank	[2]
HZXXXXXX-YY Horizontal Tank	[2]
IBFDXX-SET Inductor Tank	[2]
INFDo85 Full Drain Inductor	85 gal.
INFXXXX-YY Inductor Tank	[2]
INXXXX-YYYY Inductor Tank	[2]
LPXXXX-HT Holding Tank	[2]
LPXXXX-RT Low Profile Tank	[2]
LPXXXX-RT Rectangle Tank	[2]
OCXXXX-YY Batch Tank - Cone Bottom - Open Top	[2]
OCXXXX-YY Cone Bottom Tank - Open Top	[2]
OPo210-40 Open Top	210 gal.
OPXXXX-YY Batch Tank- Vertical - Open Top	[2]
PCOXXX-YYZ PCO tank	[2]
PUXXXX-YY Pickup Tank	[2]
SBXXXXXX Spot Spray	[2]
SP-XXXX-QQ Applicator Tank	[2]
SP-XXXXQQ Applicator Tank	[2]
SPo02.8-RT Rectangle Tank – Flat Bottom	2.8 gal.
SPBMXX-SQ# Specialty Tank	[2]
SPBMXXXX-RT Specialty Tank	[2]
SPXXXX-RT Total Drain Rectangular Tank	[2]
SPXXXX-SQ# Specialty Tank	[2]
SPXXXX-UU Rectangle Tank	[2]
SPXXXX-UU Specialty Tank	[2]
SPXXXX-VM Applicator Tank	[2]
SPXXXXXX-UU Utility Tank	[2]
SSPUXXXX-70 Pickup Tank	[2]
VTXXXX-YY Batch Tank- Vertical	[2]
VTXXXXXX-YYY	[2]
VTXXXXXX-YYYY Vertical Polyethylene Storage Tank	[2]
WOXXXX-VT Water Only Tank	[2]

[1] Certified for the following tank/component combinations:

3/4" fittings/fitting gaskets shall only be used with tanks greater than or equal to 2.8 gallons.

1" fittings/fitting gaskets shall only be used with tanks greater than or equal to 3 gallons.

1-1/4" and 1-1/2" fittings/fitting gaskets shall only be used with tanks greater than or equal to 4 gallons.

2" fittings/fitting gaskets shall only be used with tanks greater than or equal to 5 gallons.

3" fittings/fitting gaskets shall only be used with tanks greater than or equal to 95 gallons.

Siphon tubes shall only be used with tanks greater than or equal to 5 gallons.

[2] The trade names include product information represented by alphanumeric code, denoted as follows:

XXXX, XXXXX, XXXXXX: Tank volume in gallons (2.8 gallons and greater)

YY, YYY, YYYY diameter/width of tank in inches

QQ: Customer code

Z: Can be S (sump) or W (no sump)

UU: Can be RT (Rectangular Tank), SQ (Square Tank), 2P (2in lid), 5N (5 in lid), or any other two alphabetical code (customer code)

VVVV: Part number

#: Lid size in inches.

Processing time was 0 seconds