Class A Customs 1130 County Road 6 Elkhart, IN 46514 PH: 574-206-0101



October 25, 2022

Dear Customer,

Class A Customs removed the NSF logo from all water tanks in early 2020, the tanks are still made from the same NSF Certified Materials and manufactured in the same process here at Class A Customs located in Elkhart, Indiana.

The NSF Company does not allow for end users to use the NSF logo unless <u>each item</u> has been inspected and a certification paid for, the material that all of our fresh / gray water tanks and fittings are made from are still the same NSF Certified Material, adding this extra step of certification is an unnecessary step but generates revenues.

The NSF Company does not allow vendors/manufacturers to link to the NSF paperwork unless verified NSF products are being used, **our company has been verified and is therefore allowed to link to the NSF Certified Materials Website**.

If needed your inspector can check on this regarding our company and website as we have already provided this information to the NSF company and have been advised on how to correctly use/link to the certification information on our website.

All of the fresh / gray water tanks and fittings Class A Customs sells are still manufactured using <u>DOW NSF International NSF/ANSI Std 61 approved Medium Density Polyethylene (MDPE) Resin</u> The manufacturing process and materials have not changed, only the logo has been removed.

Before you build or modify a unit verify rules and regulations as codes vary by *local* health departments, not state.

We are not aware of the codes or rules. We are not aware of what tanks or items you need.

What might my inspector need when inspecting the tanks?

- Print the this letter that includes company statement, water tank list and NSF Documentation
- Receipt of Purchase

All tanks have the part number molded into the tank, inspector can verify tank. Part # Examples: T-1000 / T-1000A / 10TK / 10TK-SP /10TK-FS / T-1000-BLANK are all the same tanks but have different codes depending on the platform the item is sold on and fitting configuration.

If you have more questions on this please feel free to contact us directly.

Customer Service, Class A Customs



Part #	Gallons	Measurements +/25"	Installed Fittings			
	_	Not Including Fittings	Loose Fittings are in			
<u>T-0500</u>	5	17.5" x 7" x 9.5"	One) 1.5" Female NPT - fitting is sealed	Three) .5" Female NPT - fitting is open		
<u>T-0700</u>	7	23.75" x 7" x 9.75"	One) 1.5" Female NPT - fitting is sealed	Three) .5" Female NPT - fitting is open		
Part #	Gallons	Measurements +/25" Not Including Fittings	Installed Loose Fittings are in			
T-1000	10	19" x 9" x 14"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
T-1300	13	21" x 9" x 16"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
			,			
<u>T-1500</u>	15	25.5" x 11.15" x 11.75"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-1600</u>	16	26" x 9" x 16"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-1800</u>	18	23" x 10.5" x 17.5"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-2000</u>	20	32.5" x 11.75" x 11.75"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-2100</u>	21	34" x 9" x 16"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
T-2300	23	39.5" x 8.75" x 14.75"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-2500</u>	25	33.5" x 10" x 17"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-3000</u>	30	34.5" x 12" x 17.5"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-3300</u>	33	36" x 12" x 17.75"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-3500</u>	35	38.5" x 12" x 17.25"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-4000</u>	40	39.5" x 13" x 18"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-4100</u>	41	39" x 16.625" x 16"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-4200</u>	42	27.5" x 15.25" x 22.5"	Three) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-4320</u>	43	25.5" x 17.75" x 23"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-4600</u>	46	42" x 14" x 18"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-4812</u>	48	58.5" 11.25" x 17.75"	NO Fittings Installed	NO Fittings Installed		
<u>T-5000</u>	50	38.25" x 14.25" x 22.25"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-5500</u>	55	37.5" x 17.5" x 19.5"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-6500</u>	65	44.5" x 17.5" x 19.5"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-7500</u>	75	50.5" x 17.5" x 19.5"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-10000</u>	100	50" x 18' x 26"	Six) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>T-12500</u>	125	64.5" x 18" x 26.5"	Six) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
Part #	Gallons	Measurements +/25"	Installed			
118.2.2.=		Not Including Fittings	Loose Fittings are in			
<u>UM-1000</u>	10	24" x 8.5" x 13"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>UM-1500</u>	15	36" x 8.5" x 13"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>UM-2000</u>	20	48" x 8.5" x 13"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>UM-2500</u>	25	38" x 8.5" x 20.5"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		
<u>UM-3000</u>	30	48" x 8.5" x 20.5"	Two) 1.5" Female NPT - fitting is sealed	Two) .5" Female NPT - fitting is open		

 $[\]bullet \qquad \hbox{All tanks have the part number molded into the tank, inspector can verify tank}.$

Part # Examples: T-1000 / T-1000A / 10TK / 10TK-SP /10TK-FS / T-1000-BLANK are all the same tanks but have different codes depending on the platform the item is sold on and fitting configuration.

At this time Class A Customs only installs the following fittings into our Fresh / Gray tanks

.5" NPT Female - fitting is open

^{1.5&}quot; NPT Female - fitting is closed, use a razor knife to cut membrane out - easiest when cut in halves

^{1.25&}quot; Outer Diameter x 2" Long Smooth Pipe / Boss Fitting (glues does not stick to pipe, it can not be sealed or capped)



The Public Health and Safety Organization

NSF Product and Service Listings

These NSF Official Listings are current as of **Tuesday**, **October 25**, **2022** at 12:15 a.m. Eastern Time. Please <u>contact NSF</u> 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=13850&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 <u>Abbreviations used in these Listings</u>. Click here for the definitions of <u>Water Contact Temperatures denoted in these Listings</u>.

Dow Chemical Company (The)

Regulatory Compliance
1803 Building
Midland, MI 48674
United States
979-238-5209
Visit this company's website (http://www.dow.com)

Facility: Hahnville, LA

Potable Water Materials

		Water	Water
		Contact	Contact
Trade Designation	End Use	Temp	Material
Potable Water Materials			
Continuum™ DGDA-2420 BK	P	D. HOT	PE
Continuum™ DGDA-2420 NT	P	D. HOT	PE
Continuum™ DGDA-2490 White	P	D. HOT	PE

Dow DPDA-3135 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3152 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3160 NT 7 High Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3170 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3220 NT 7 Experimental Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3220 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE

Protective (Barrier) Materials

		Water	Water
	Water Contact	Contact	Contact
Trade Designation	Size Restriction	Temp	Material
Tank Material			
Dow DPDA-3135 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3152 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3160 NT 7 High Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3170 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3220 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
XDPDA-3220 NT 7 Experimental Polyethylene Resin	>= 5 gal.	D. HOT	PE

 $\textbf{Facility:} \ \text{North Seadrift, TX}$

Potable Water Materials

Trade Designation	End Use	Water Contact Temp	Water Contact Material
Potable Water Materials			
Dow DPDA-3135 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3152 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3160 NT 7 High Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3170 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3220 NT 7 Experimental Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3220 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE

Protective (Barrier) Materials

	Water	Water
Water Contact	Contact	Contact

Trade Designation	Size Restriction	Temp	Material
Tank Material			
Dow DPDA-3135 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3152 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3160 NT 7 High Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3170 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3220 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
XDPDA-3220 NT 7 Experimental Polyethylene Resin	>= 5 gal.	D. HOT	PE

Facility: Red Deer, Alberta, Canada

Potable Water Materials

Trade Designation	End Use	Water Contact Temp	Water Contact Material
Potable Water Materials			
Dow DPDA-3135 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3152 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3160 NT 7 High Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3170 NT 7 Medium Density Polyethylene Resin	A,F,P	D. HOT	PE
Dow DPDA-3220 NT 7 High Density Polyethylene Resin	A,F,P	D. HOT	PE
RESILITY DPDB-3135 NT 7	A,F,P	D. HOT	PE
RESILITY DPDB-3152 NT 7	A,F,P	D. HOT	PE
RESILITY DPDB-3162 NT 7	A,F,P	D. HOT	PE
RESILITY DPDB-3170 NT 7	A,F,P	D. HOT	PE
RESILITY DPDB-3220 NT 7	A,F,P	D. HOT	PE
XDPDA-3220 NT 7 Experimental Polyethylene Resin	A,F,P	D. HOT	PE
XDPDB-3162 NT 7 Experimental Polyethylene Resin	A,F,P	D. HOT	PE

Protective (Barrier) Materials

		Water	Water
	Water Contact	Contact	Contact
Trade Designation	Size Restriction	Temp	Material
Tank Material			
Dow DPDA-3135 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3152 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT	PE
Dow DPDA-3160 NT 7 High Density Polyethylene Resin	>= 5 gal.	D. HOT	PE

Dow DPDA-3170 NT 7 Medium Density Polyethylene Resin	>= 5 gal.	D. HOT PE
Dow DPDA-3220 NT 7 High Density Polyethylene Resin	>= 5 gal.	D. HOT PE
RESILITY DPBD-3220 NT 7	>= 5 gal.	D. HOT PE
RESILITY DPDB-3135 NT 7	>= 5 gal.	D. HOT PE
RESILITY DPDB-3152 NT 7	>= 5 gal.	D. HOT PE
RESILITY DPDB-3162 NT 7	>= 5 gal.	D. HOT PE
RESILITY DPDB-3170 NT 7	>= 5 gal.	D. HOT PE
XDPDA-3220 NT 7 Experimental Polyethylene Resin	>= 5 gal.	D. HOT PE
XDPDB-3162 NT 7 Experimental Polyethylene Resin	>= 5 gal.	D. HOT PE

NOTE: All Listed products from this facility are NSF Certified, whether or not they bear the NSF Mark.

Number of matching Manufacturers is 1 Number of matching Products is 51 Processing time was 0 seconds