







# **High Performance Molded Tanks**

Saint-Gobain high-performance tanks are the best and toughest in the industry. Exacting CAD-based designs, the highest quality virgin resins and tough construction provide excellent solutions for general purpose applications.

Our tank manufacturing facility operates in accordance with ISO 9001. All tanks are lot traceable back to the molding batch and resin. Certificate of Conformance documentation can be e-mailed upon request.

Minimums apply if custom molding is required. Individual reference drawings for factory- installed components are created with every custom fabrication order. Note: XLPE factory-installed fusion-bonded fittings are available. Mechanical bulkhead fittings are the only port option for XLPE.

#### **Features and Benefits**

- Custom fused fittings or valves available
- All tanks come with matching covers with same thickness
- The lid is constructed from the same material as the tank
- Pre-designed stand and mixer combinations
- Knowledgeable inside sales and technical support

### **Regulatory Compliance**

- PP, PVDF, HDPE resins are compliant with applicable FDA Food additive Regulations (use limitations may apply)
- U.S. Pharmacopeia Class VI: PP, PVDF



## **Advantages and Applications**

	Flat Bottom	Conical Bottom	Closed Dome	Sanitary	Rectangular	
	General Purpose	Total Drainage	Reduces Evaporation, Closed Sealed System	Closed Sealed System	General Purose	Do Not Use With
PP Polypropylene 32°F to 220°F (0°C to 104°C)	Acid storage     Neutralization     Autoclavable     Low     extractables     Factory-     installed fusion- bonded fittings     available	Greater chemical compatibility over PE Lower extractables Will not impart taste and odor Factory-installed fusion-bonded fittings available	Acid storage     Neutralization process tanks     Factory-installed fusion-bonded fittings available	<ul> <li>Acid storage</li> <li>Neutralization</li> <li>Organic chemicals</li> <li>Factory-installed fusion-bonded fittings available</li> </ul>	Etch tanks     Processing     Pit liner     Wastewater treatment     Neutralization     Silicone wafers     Plating     Pickling lines     Metal finishing     Space savings     Factory-installed fusion-bonded fittings available	<ul> <li>Strong oxidizing agents</li> <li>Aromatic or chlorinated hydrocarbons</li> <li>Sub-freezing temperatures</li> </ul>
PVDF Polyvinylidene Fluoride -40°F to 230°F (-40°C to 110°C)	Superior resistance to inorganic acids     Strong oxidizing agents and halogenated compounds     Factory-installed fusion-bonded fittings available	De-ionized water     Powders and grains     Food products     Ultra-pure water storage (not potable)(i.e., bromine)     Insecticide manufacturing     Factory-installed fusion-bonded fittings available	Process tanks Storing and processing halogenated compounds Factory-installed fusion-bonded fittings available	Biopharmaceutical process tanks     Ink processing     Acid neutralization     Slurries     Ultimate chemical compatibility     Semiconductor process fluids     Low extractables     Factory-installed fusion-bonded fittings available	Precious metal recovery Etch tanks Processing Pit liner Silicone wafers Industrial battery casings Weldable fittings available	Ketones     Esters     Hot concentrated caustics     Nascent chlorine gas     Concentrated caustic soda
XLPE Cross-Linked High-Density Polyethylene -180°F to 140°F (-118°C to 60°C)	Cold weather UV resistant resin Liquid road salts Deicing solution Storing sodium hypochlorite	Storing corrosives     Sulfuric acid     Hydrochloric and hydrofluoric acids     Wastewater treatment	Process tanks     Better than PE for		Suitable for many corrosives not handled by FRP Heavy duty parts bins Only mechanically attached fittings available	Strong oxidizing agents     Aromatic hydrocarbons     Halogenatedaliphatic hydrocarbons     Liquefied petroleum gas     Solvents
HDPE High-Density Polyethylene 32°F to 220°F (0°C to 104°C)	<ul> <li>Storing caustics</li> <li>Organic and inorganic acids</li> <li>Floating cover</li> <li>Weldable fittings available</li> </ul>	Water treatment     Bulk storage up to 8,000 gallons     Weldable fittings available	Process tanks Bromine Water based ink storage Day tank Bulk storage up to 12,000 gallons Weldable fittings available	<ul> <li>Water treatment</li> <li>Weldable fittings</li> <li>Factory-installed fusion-bonded fittings available</li> </ul>	Chemical catch basin Tote bin Clean room acceptable Photo chemicals catch basin Plating Brine Heavy duty parts bins Non-shedding Weldable fittings available	Strong oxidizing agents     Aromatic hydrocarbons     Halogenated-aliphatic hydrocarbons     Liquefied petroleum gas     Solvents
Max Volume	1000 gallons* (3785L)	500 gallons* (1892L)	100 gallons (378L)	400 gallons* (1514L)	500 gallons** (1892L)	

## **Natural Color Differentiation**

- PE, PP and PVDF tanks have a brilliant natural white finish
- PVDF does not have the exterior "shine" as does PP and PE
- XLPE is naturally yellow and has a distinct odor
- All tanks can be pigmented upon request

NOTE: FDA-compliant pigments are also available. Contact Customer Service for details.

- \* Largest sizes not available in PP or PVDF
- \*\* Saint-Gobain FRP casing recommended for all rectangular tanks with single dimension greater than 18 in.

Limited Warranty: For a period of 6 months from the date of first sale, Saint-Gobain Performance Plastics Corporation warrants this product(s) to be free from defects in manufacturing. Our only obligation will be to provide replacement product for any portion proving defective, or at our option, to refund the purchase price thereof. User assumes all other risks, if any, including the risk of injury, loss or damage, whether direct or consequential, arising out of the use, misuse, or inability to use this product(s). SAINT-GOBAIN DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.



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