



## WATER AND CHEMICAL STORAGE TANKS

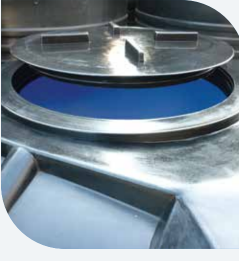
A SUPER solution to your storage problem













CAPACITY RANGE
200 L TO 25000 L

Established in the year 1992, Baroda Polyform Private Limited started off with tank manufacturing with one rotomoulding machine. Gradually, the company started manufacturing and exporting a wide range of Textile Trolley, Vats, and Containers. With a purpose to excel, they began producing customised products as per the client's requirements. SUPER Tanks are made from High Grade Imported Polyethylene. This resin has a high level of ESCR (Environmental Stress Crack Resistance).

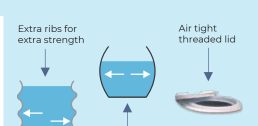
FOOD SUPER tanks are manufactured GRADE from food-grade polyethylene and are safe for use when in contact with drinking water.



UV stabilization prevents any degradation and ensures that there is no cracking, chalking or loss in physical properties of SUPER tanks.



**BACTERIAL TANK** 



Other tanks bulge

due to lack of ribs



FREE Breather with Tank

Keeps mosquitoes & insects from entering into the water tank.

Save plumping and piping cost.

## TWO LAYER STORAGE TANKS





Triple Layer Tank Double Layer Tank

SUPER water storage tanks do not heat up the water like ordinary black tanks. The temperature difference between SUPER tanks and an ordinary tank can reach upto 30 °C.

#### CYLINDRICAL VERTICAL WATER STORAGE TANKS

			7
Capacity (in Litres)	Diameter (in mm)	Height (in mm)	Manhole (in mm)
500	910	900	410
750	1020	1020	410
1000	1130	1140	410
1500	1360	1230	410
2000	1360	1670	410
3000	1690	1630	410
5000	2120	1620	410
6000	1810	2690	410
7000	2020	2430	410
10000	2520	2350	470
15000	3060	2450	470
20000	3540	2450	470
25000	3540	2950	470

#### **Available Colors:**



Layer 1	<b></b>	UV Resistant/Sun Barrier (outer)
Layer 2	<b>─</b>	100% Food Grade Anti-bacterial (inner)





## THREE LAYER STORAGE TANKS



# TEMPERATURE 1NSULATION 32° 56°

Triple Layer Tank Double Layer Tank

SUPER water storage tanks do not heat up the water like ordinary black tanks. The temperature difference between SUPER tanks and an ordinary tank can reach upto 30  $^{\circ}$ C.

## CYLINDRICAL VERTICAL WATER | STORAGE TANKS

Capacity (in Litres)	Diameter (in mm)	Height (in mm)	Manhole (in mm)
500	910	900	410
750	1020	1020	410
1000	1130	1140	410
1500	1360	1230	410
2000	1360	1670	410
3000	1690	1630	410
5000	2120	1620	410
6000	1810	2690	410
7000	2020	2430	410
10000	2520	2350	470
15000	3060	2450	470
20000	3540	2450	470
25000	3540	2950	470

#### **Available Colors:**

Triple Layer White only

Layer 1	<b>─</b>	UV Resistant/Sun Barrier (outer)
Layer 2	<b>─</b>	Insulation

Layer 3 -

100% Food Grade Anti-bacterial (inner)





## FOUR LAYER STORAGE TANKS



## CYLINDRICAL VERTICAL WATER | STORAGE TANKS

Capacity (in Litres)	Diameter (in mm)	Height (in mm)	Manhole (in mm)
500	910	900	410
750	1020	1020	410
1000	1130	1140	410
1500	1360	1230	410
2000	1360	1670	410
3000	1690	1630	410
5000	2120	1620	410
6000	1810	2690	410
7000	2020	2430	410
10000	2520	2350	470

#### Available Colors:

Four Layer White only

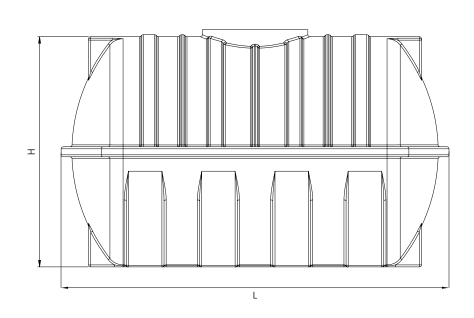
Layer 1	<b></b>	UV Resistant (outer)
Layer 2	<b>→</b>	Sun Barrier

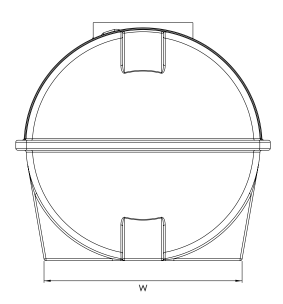






## HORIZONTAL STORAGE TANKS





## HORIZONTAL WATER TANKS

Capacity (in Litres)	Length (L)	Width (W)	Height (H)
1000	1500	1100	1000
1500	1800	1250	1150
2000	2000	1325	1225

#### Available Colors:

Three Layer Horizontal Tank White only





### CHEMICAL STORAGE TANKS

SUPER chemical tanks are made from imported Hexene grade materials. PE / Cross Link (XLPE) / Polypropylene (PP) resin have High Density, Low Melt Flow and high ESCR (Environmental Stress Crack Resistance). This property of the resin enables the chemical tank to have maximum possible life. The density and melt flow ensure that the tank has High Chemical Resistance due to closely packed molecules in the resin. As the resin contributes greatly to the quality of the final product, SUPER chooses the resin based on operating temperature (0 °C to 110 °C), chemical composition and density of material stored.

Tanks are the headway of the system. If proper tank is not chosen, it can lead to loss of life, equipment and goods. It is extremely important to decide on the contents of the tank, prior to choosing the size of the tank and its accessories. Our chemical storage tanks have excellent compatibility with a large number of chemicals.

## CYLINDRICAL VERTICAL WATER STORAGE TANKS

Capacity (in Litres)	Diameter (in mm)	Height (in mm)	Manhole (in mm)
200	670	660	300
300	760	770	300
500	910	900	410
750	1020	1020	410
1000	1130	1140	410
1500	1360	1230	410
2000	1360	1670	410
3000	1690	1630	410
5000	2120	1620	410
6000	1810	2690	410
7000	2020	2430	410
10000	2520	2350	470
15000	3060	2450	470
20000	3540	2450	470
25000	3540	2950	470

#### Available Colors:



Black

Milky )

Milky White



52 Shalin Flats, Haribhakti Colony, Race Course,

Vadodara - 390007, Gujarat, India.

**Email:** sales1@barodapolyform.com | sales2@barodapolyform.com

**Mobile:** +91 7043354300 | +91 7574829983 **Website:** www.barodapolyform.com