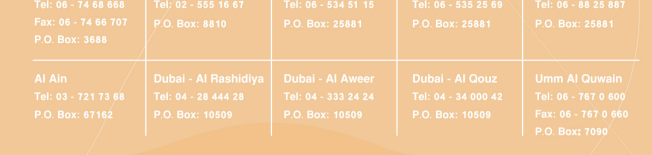


1968



POLYETHYLENE **UNDERGROUND TANK**

















UNDERGROUND POLYETHYLENE HIGH DENSITY

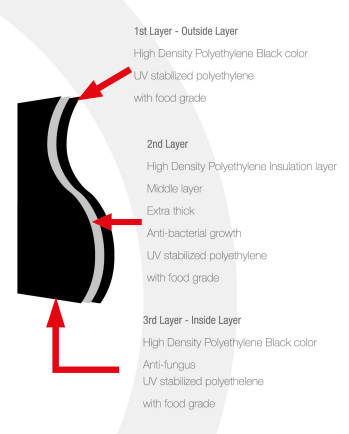
TANK

In order to fulfill the ever changing demands of our clients, we have been engaged in offering also a quality range of Underground Plastic Water Tanks. High quality machines and advanced technology are employed in the manufacturing process following standards and norms of the industry. Moreover, we offer these tanks in various capacities within the industry at competitive prices.

Al Bassam Underground Plastic Tanks are molded from FDA approved UV stabilized Polyethylene and manufactured as single-piece units. They are designed especially for underground installation. They have the flexibility to be positioned easily. These tanks can be used for residential, commercial and industrial applications.

SPECIFICATIONS

- Vertical ribbed side walls
- Substantially wide ribs positioned vertically from top to bottom to noticeably increase both strength and durability of our underground tanks
- Longer life span:
- These tanks are unaffected by any chemicals (gases created by sewage and the acids from the soil) and does not weaken, corrode and rust.
- Non-Porous Materials; Plant root will not break through the underground tanks
- Clean and Hygienic: Smooth inner layer which especially designed to resist the growth of algae and bacteria and ensures safe use of our tanks
- Leak proof: One-piece molded body without any joints which is protected to preserve our tanks in shape
- Rust-proof: Polyethylene granules used in construction of the tanks assure that is well built, durable and free from corrosion
- Lightweight and easy to install: Designed for easy usage, installation and transportable
- Secured: A special threaded cover which ensures the tank and its contents not to be contaminated of any harmful effects from its surroundings
- Suitable for underground application: Adaptable to variety of functions for household water supply system, agricultural farms, chemical plants, hospitals, offices and schools.



- Can be buried directly underground without concrete foundation.
- Can carry a linear load of 3550 Kg/m
- A total load for the tank of 8250 Kg

Raw Material of Underground

Density of 954kg/m³

Tensile Modules 1200 Mpa

Stress Yield at around 27 Mpa

CAPACITIES AND DIMENSIONS

1st Layer - Black Color

UV stabilized polyethylene with food grade.

2nd Layer - Polyethylene Insulation Layer:

This layer provides the following values:

Thermal Insulation

Improving stiffness

In addition to UV stabilizer added to the raw material, insulation layer acts as an additional UV stabilizer and naturally food grade color.

سعة / Capacity U.S Gallons. متر / Liters. / M3 جالون الولايات المتحدة 378.6 0.38 111.3 137.1 567.9 0.57 150 127.2 148.1 757.1 0.76 200 138.4 95.2 155.9 250 946.4 0.95 147.9 101.8 162.5 1135.7 1.14 159 1514.2 1.52 400 176.8 122.8 175.8 1892.8 1.9 190.3 132.2 185 2271.3 2.28 202.3 140.5 193.1 800 3028.4 3.1 221.8 154.1 206.4 3785.5 3.8 239.8 219.1

5.7

275.8

299.7

208.2

Actual Capacity May Vary ± 2 %

**All mentioned tank sizes manhole diameter is 45 CM

3rd Layer - Polyethylene Black color:

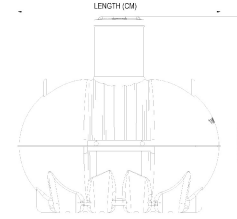
Suitable for the storage of potable water

Food Grade

Prevents formation of fungus

Prevents the bacterial growth

UV food grade



1500



WIDTH (CM)





