LiquidFertilizer Storage Tanks

14' Diameter

Safe reliable liquid storage

All standard FRP/Mocoat Fiberglass Ltd. above-ground tanks are designed to store liquid fertilizers for hydrostatic loads with a specific gravity of up to 1.4.

Lightweight - easy to install - an above-ground fiberglass tank weighs a fraction of what a steel tank of equal capacity weighs, yet, is stronger than a steel tank of comparative weight, thus having a higher strength to weight ratio.

Corrosion resistant - FRP/Mocoat Fiberglass Ltd. above-ground liquid storage tanks will not corrode over time like tanks made from other materials used to store corrosive liquids. This eliminates the possibility of leaks and provides the customer peace of mind and savings over the long term, knowing you are protecting the environment from potential contamination.

Durability - FRP/Mocoat Fiberglass Ltd. tanks have an exceedingly long life span. Coupled with low maintenance requirements, the longevity of an FRP/Mocoat Fiberglass Ltd. tank is a benefit in critical applications. Time accelerated tests have shown that FRP composites can last 80 years or more.

Please call for quotation. When requesting information please include product to be stored, specific gravity of product, temperature of product to be stored, capacity required.

Please contact FRP/Mocoat Flberglass Ltd. for custom sizing.

Fiberglass, the tank of choice!



Toll Free: 1-866-722-6246

Liquid Fertilizer Storage Tanks

Above-Ground LF-Series

14' DIAMETER	Tank Height	Volume (Imp. Gal.)	Approx Weight (Lbs)
AGLF20000	19'	16,667 (20,000 USG)	4,750
AGLF30000	27'8"	25,000 (30,000 USG)	6,350
AGLF42000	37'11"	35,000 (42,000 USG)	9,150
AGLF50000	45'	41,667 (50,000 USG)	10,500

These charts provide details for commonly ordered tanks.

Should you require other tank sizes to meet your needs, please contact FRP/Mocoat Fiberglass Ltd.

Weights are approximate.

Tanks have a domed top.

www.frpmfg.com

Download a QR reader app on your phone and use it to take a picture of it and it will direct you to the website.

