

ELUTRON[®]

THE NEXT GENERATION

Plasteel, Inc., the leader in innovative tank technology,
introduces ELUTRON.
ELUTRON, an impervious system providing a total defense
against subterranean pollution.
ELUTRON, a jacketed tank so advanced in functional simplicity,
it revolutionizes secondary containment.



ELUTRON

ELUTRON® delivers all the benefits and proven performance of Plasteel Composite® double-wall tanks, plus a significant increase in cost efficiency.

In 1980, Plasteel® tanks were the first steel based underground tanks to be Underwriters Laboratories Inc. (UL) tested and listed for external corrosion protection.

FRP laminate maintains a hard, seamless integrity when subjected to ambient temperature extremes and does not become brittle or soft below or above ground.

Aluminum foil provides a minimum clearance, free flowing 360° interstice.

Inner primary welded steel tank is manufactured to U.L. Listing requirements. It provides long term structural safety, incorporating compatibility to a broad range of products; including all motor fuels, heating oil, methanol, ethanol, alcohol and alcohol blends (M-85).

ANTI-BUCKLING VALIDATION ELUTRON® tank vs UL 1316 FRP tank

The ELUTRON® provides anti-buckling compliance to UL 58 and 1746 performance testing based on the ROARK equation.

UL 58 AND 1746 PERFORMANCE TEST

Tank submerged in 100% water, no backfill for support, to validate anti-buckling.



UL 1316 PERFORMANCE TEST

Tank buried with backfill for support to validate anti-buckling.

CONCLUSION: The obvious choice is the ELUTRON® tank, which provides a superior anti-buckling validation by UL through performance testing.



U.L. Listing Mark "Jacketed" affixed to the Elutron® tank assures the owner of compliance to U.L. Standards 58 and 1746.



USA Patent No. 5,167,352

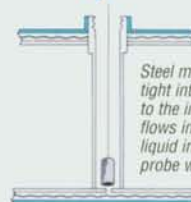
▶ Proven installed performance. Over 28,000 Plasteel Composite® and ELUTRON® tanks in service since 1971 with no corrosion failures.

▶ Installation procedures are simple; special backfill procedures are not required to maintain structural integrity. 25% to 35% less backfill material required compared to FRP tanks.

▶ ELUTRON® tanks are warranted for 30 years against external or internal corrosion failure when storing compatible products.

▶ Capacities from 500 to 50,000 gallons (2,000 L - 200,000 L). Special configurations and multiple compartments available.

▶ Interstitial Vacuum Test (IVT) available. The IVT has been third party evaluated to comply with the E.P.A. tank tightness test protocol.



Steel monitor access tube is welded liquid tight into steel tank. In the event of a breach to the inner or outer wall, the intruding liquid flows into the monitor access tube. Any liquid in contact with the electronic sensor probe will trigger alarm.

▶ Aluminum foil shape exaggerated and interstice enlarged for illustration detail. Actual foil shape is flat against steel tank.

Licensed PLASTEEL® ELUTRON® tank manufacturers worldwide

NORTH AMERICA

METAL PRODUCTS COMPANY

Suwanee, Georgia, USA • 770/945-8383 Fax 770/932-5671

TANQUES GUMEX S.A. de C.V.

Torreón, Coah., Mexico • 52-87-17-50-6110 Fax 52-87-17-50-6130

ADVANCED AG & INDUSTRIAL LTD

Biggar, SK, Canada • 306/948-5262 Fax 306/948-5263

CENTRAL AMERICA

INDUSTRIAS CORREAGUA, S.A.

Panama, Rep. de Panama

INMSA ARGO International, S.A.

San Pedro Sula, Honduras

SOUTH AMERICA

TECNOECO CHILE, S.A.

Santiago, Chile

TALLER EL RETOÑO METEC, C.A.

Barquisimeto, Venezuela

METALURGICA RIMA de GUAIRA LTDA

Guaira, SP, Brasil

PROJESA PROJETOS e SERVICOS INDUSTRIA e COMERCIO LTDA

Betim, MG, Brasil

BERTOTTO, BOGLIONE, S.A.

Marcos Juarez, C. Argentina

EUROPE

INSTAL RZESZOW, S.A.

Rzeszow, Poland

ASIA / PACIFIC

DIVERSE TANK ENGINEERING PTY LTD

Yangbeup, WA, Australia

DIVERSE PRODUCT ENGINEERING, SDN BHD

Klang, Selangor, Malaysia

AFRICA

ELDOMIRA JACKETED TANKS LTD

Lagos, Nigeria

PLASTEEL
INTERNATIONAL INC.



2541 State Street, Suite 205, Carlsbad, CA 92008 Tel 760/729-1093 Fax 760/729-1096

Web <http://www.plasteel.com> E-Mail tanktech@plasteel.com