



HUITEX is the environmental technology business group of Huikwang Corporation, a listed company founded in 1965 with global operations. Since 1990s, HUITEX has dedicated itself to developing and manufacturing of high-quality geomembranes.

At HUITEX, we commit to provide innovative geomembrane solutions that meet challenging requirements of various industries. Our journey over the past decades has been marked by a relentless pursuit of excellence, a commitment to consistent quality control, and an unwavering focus on customer satisfaction.













HUITEX Geomembrane is made of premium polyethylene resins w









HUITEX Geomembranes are widely used in the various storage ponds and dams for ENERGY applications, such as evaporation ponds and coal ash dams for coal-burning power plants, pumped storage ponds for hydroelectricity power plants and Coal Seam Gas CSG Produced Wastewater ponds and Brine ponds. Featuring superior impermeability, tensile strength and strong resistance to puncture, environmental stress crack and UV radiation, HUITEX Geomembranes provide a long-term performance to the containments for ENERGY industries.





Waste management has always been critical in the industries. HUITEX Geomembranes are widely used for the municipal solid waste landfills, the hazardous material landfills, and evaporation ponds. Featuring strong chemical resistance, impermeability and flexibility, HUITEX Geomembranes generate a durable and reliable environmental protection solution.





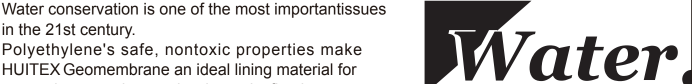


ith professional formulations to satisfy different project needs.









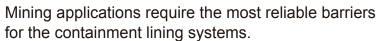
HUITEX Geomembrane an ideal lining material for aquaculture ponds, canals, channels, floating covers and water containment applications.

Blended with premium polyethylene resin,

Blended with premium polyethylene resin, adequate carbon black and antioxidant, HUITEX Geomembranes are resistant to the UV radiation under an exposed environment in the long term.







HUITEX Geomembranes are prevailingly used in the highest specification, most durable and long lasting lining systems for specialized mining needs. HUITEX Geomembranes are available in smooth and textured finishes to utilize the friction advantage for slope lining.

HUITEX Geomembranes with the best chemical resistance has been used successfully for many years as liners for mining heap leach pads and tailing dams.





HUITEX Geomembrane is made of premium polyethylene resins with mature formulations to satisfy with different project applications.

• HDPE

LLDPE

Linear Low Density Polyethylene (LLDPE) not only has the superior features as HDPE but also provides excellent flexibility and elongation. It is ideally suitable for lining projects requiring special flexibility.

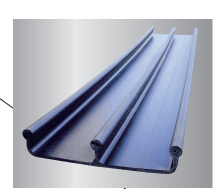
High Density Polyethylene (HDPE) is the most common material for lining solutions. It features outstanding dimensional stability, impermeability, and strong resistance against chemicals, ultraviolet, and environmental stress crack.



Finish

HUITEX Geomembrane is available in standard smooth, textured, colored and conductive finishes upon request.

Textured finishes provides excellent friction. Electrically conductive finish on bottom layer against subgrade can be rigorously spark-tested for ruptures and leads in whole lining systems.



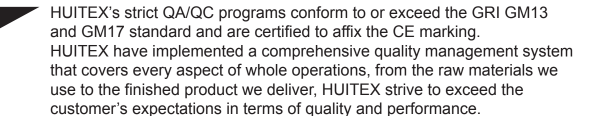




Accessories

Made of the same polyethylene material, welding rods and E-Lock, and embedded attachment system to the concrete serve as perfect complements to HUITEX Geomembrane.

Quality Policy



For any commercial or technical enquiry, our professional representatives and distributors would be pleased to assist you worldwide.

TAIWAN

259 Section 1 Majia Road, Madou, Tainan 721010, Taiwan

TEL: +886-6-570-0892 FAX: +886-6-570-0065

CHINA

10F, No. 8, Underground Mingzhu Garden, Lane 198, Xinjian Road (E), Shanghai 201100, China

TEL: +86-21-6414-8568*115 FAX: +86-21-3412-0203

THAILAND

No. 500/1, Village 5, Khaokhansong Sub-District, Sriracha District, Chonburi Province 20110 Thailand

geo@huitex.com

TEL: +66-38-190-221 FAX: +66-38-190-223

www.huitex.com



1120821-E