



GEOFLEX® GEOMEMBRANES

PROVIDING SUPERIOR FLEXIBILITY IN ALL CLIMATES

Layfield's GeoFlex® uses next-generation catalyst technology optimized to deliver flexibility with UV and chlorine resistance. GeoFlex® is a highly flexible lining material that makes detail work, such as building tanks, attaching to structures, or creating corners, easy.

In addition to flexibility, GeoFlex® has excellent resistance to both Slow Crack Growth (SCG) and Environmental Stress Cracking (ESCR) and is suitable for water and water-based effluent storage. Exhibiting high impact strength and puncture resistance, this product has outstanding resistance to low temperatures. This geomembrane also meets GRI GM-17 requirements and is suitable for various primary and secondary containment applications. **For up-to-date GeoFlex® specifications, please scan the QR code.**



ENHANCED FLEXIBILITY

GeoFlex® exhibits a much higher Tensile Yield Elongation than standard LLDPE geomembranes.



UNIQUE COLD TEMP CAPABILITIES

GeoFlex® geomembranes have the ability to withstand temperatures well below freezing.



ABILITY TO BE FACTORY FABRICATED UP TO 60 MIL

Due to its highly flexible nature, GeoFlex® can be factory fabricated using up to 60 mil thick material.