

-

PRODUCTS

GEOTEXTILES

GEOMEMBRANES

Geosynthetic Clay Liner

High Density Polyethylene

Reinforced Polyethylene

Loose-Fit Tank Lining System

Polyvinyl Chloride

Isoflex

Enviroflex

GEOGRIDS

Home > Products > Geomembranes > Polyvinyl Chloride

Polyvinyl Chloride

Polyvinyl Chloride (PVC) is a versatile liner material that features high flexibility, elongation and puncture properties. PVC's flexibility allows for fabrication into large panels and folding for delivery to sites.

Nilex Industrial Grade (IG) PVC is generally available in thicknesses of 20, 30 and 40 mil. A fish-friendly variation of PVC is available in 20 and 30 mil thicknesses.

The Nilex <u>Isoflex</u> family of geomembranes are PVC-based materials formulated to provide resistance to hydrocarbons, high and low heat environments and other site specific conditions. Please view the Isoflex page for more information on these materials.

Applications

Containment

Printer-friendly version

Email this page

EROSION CONTROL

Containment Rings

SEDIMENT CONTROL

DRAINAGE PRODUCTS

PAVING

LANDSCAPING

WALLS & SLOPES

PVC Specifications

Home Services Company Contact Resources Nilexians
APPLICATIONS: Roads MSE Walls & Slopes Erosion & Sediment Control Drainage Containment
PRODUCT DIRECTORY:



Geotextiles Geogrids Geomembranes Erosion Control Sediment Control Drainage Products Paving Landscaping Walls & Slopes

Copyright © 2008 Nilex Inc. All Rights Reserved