



INDUSTRIALPLASTICS.COM.AU

GEONET

Geonet is a geosynthetic material often referred to as a drainage geocomposite that is coated with geotextile materials on either side. Similarly, it is made of High Density Polyethylene (HDPE) and as such has a number of properties including UV resistance, aging resistance, and erosion resistance. Like Geogrids, Geonets can be categorized in three ways as Biplanar, Triplanar, and Other where each has its own unique properties. As such, the product offered is ideal for applications that require drainage/collection of gas and leachates.

APPLICATIONS



Used under geomembranes in landfill to prevent the buildup of gas under the membrane/GCL



Road construction and restoration



Waterworks construction and restoration

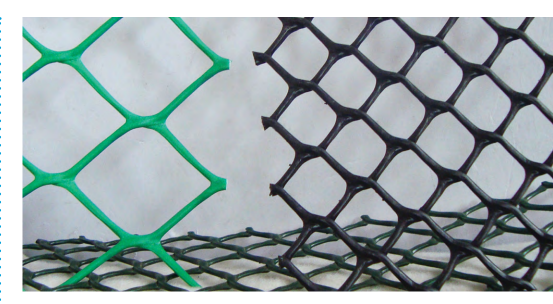


Drainage/collection of gas and leachates



Filtration of sidements





MATERIAL SPECIFICATION:

Width: 2m-2.5mLength: 30m-50m

• Aperature size: 8mm x 6mm, 27mm x 27mm, 74mm x 74mm

• Colour: Black

• Material: High Density Polyethylene (HDPE)

• Minimum Order Quantity: 1 roll

If your required specification is not detailed above please contact one of our technical sales team who will be happy to handle your enquiry.

WHY USE GEONET:

- Anti UV agent
- Corrosion resistence
- Load distribution
- Drainage Distribution
- Life expectancy

SUPPLEMENTARY PRODUCT RANGE

Industrial Plastics supply and deliver a wide range of Geosynthetic products to our customers. This includes HDPE Geomembrance liner, Geotextile, and Geocells.



