

Contaminated Land Indicator Mesh



Ground contamination indicator mesh is a highly visible warning indication mesh used to identify the presence of slightly hazardous or contaminated soils beneath a site. The high density polyethylene mesh acts as a visual barrier between clean soil and old polluted soil. The indicator mesh is essential to use where land may be contaminated by industrial spillage, buried waste or dumped chemical waste.

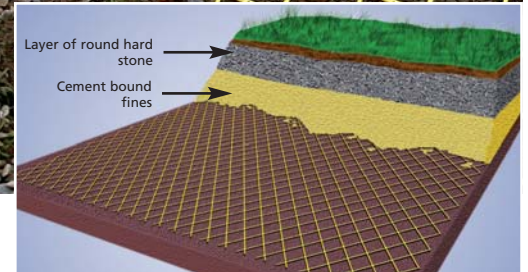
The indicator mesh is simply laid over the contaminated soil and back filled with clean material such as sand, cement bound fines and/or a layer of stone.

- High visibility warning mesh
- Rot proof & chemically inert
- Easy to install
- High strength mesh structure

The ground contamination indicator mesh will act as a warning indication to contractors of a danger of contaminated soil upon future excavations on the site.

Technical Specifications

ROLL SIZE	MESH APERTURE	COLOUR	TENSILE STRENGTH @ MAX LOAD	WEIGHT	MATERIAL	PART No.
2m x 30m	30mm x 32mm	Yellow	2.1kN/m	200g/m ²	HDPE	050994



The mesh configuration also ensures entanglement with the excavator bucket during excavation.

Indicator mesh is available in widths up to 2.0m wide and coloured in yellow. Other colours can be manufactured subject to minimum manufacturing quantities.

Contaminated Land Geotextile



Contamitex™ is an orange non-woven geotextile used for separating contaminated soils where land contamination can cause a significant environmental issue on land remediation projects.

Boddingtons' Contamitex™ geotextile is coloured orange to act as a highly visible barrier to the danger of the contaminated soil beneath on future excavations. The orange geotextile fabric separates contaminated land from clean soils on land remediation projects by limiting soil particle transmission between the cleaned new soil and the contaminated substrate soil below. The geotextile has been designed to allow the transmission of water but act as a barrier to particles of larger size, i.e. rocks, stones and soil contaminant, thus eliminating any physical contact.

Technical Specifications

ROLL SIZE	WEIGHT	CBR PUNCTURE RESISTANCE	TENSILE STRENGTH	PERMEABILITY	PART No.
4.5m x 100m	120g/m ²	1500N	8kN/m	100 l/m ² .s	067886



- Contamitex™ is a highly visible barrier for soil separation
- Contamitex™ limits particle transmission between soil layers
- Contamitex™ is quick and easy to install
- Manufactured on 4.5m x 100m rolls as standard.
- Also available in more robust non-woven needle-punched geotextiles
- Various weights and CBR values available
- From CBR 3kN/m²
- Contact Boddingtons for more details

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