



Geotextile Frequently Asked Questions

1. What is Geotextile?

Geotextiles are permeable polymeric fabrics made of polyester that have the ability to separate, filter, strengthen and protect soil surfaces.

2. What is it used for?

Geotextile is commonly used as a protective layer before the use of HDPE Liner. Other applications include ground stabilisation, soil bed reinforcement, filtration, erosion control and slope protection.

3. How do I upsell it?

HDPE Geomembrane liner is vulnerable to punctures from rocks or sharps increasing costs and time. To avoid this, you may consider Geotextile underlay. Geotextile is rolled before the liner to soften the ground so the Geomembrane does not break or puncture.

Suggest Geotextile after these Industraline questions

- "What kind of ground are you laying it on?"
- "Where are you laying the liner?"
- "Are there rocks or sharps on the install area?"
- 4. What size does the Geotextile come in?
 - 5.8m W x 50m L x 1.7mm T
- 5. Do you have a minimum order quantity?

Yes, 290 square metres which is one full roll. The order increments are 290 square metres.

6. Do you sell Geotextile in bulk?

Yes, we give bulk discount rates based on the size of your order. We can also send you our full product price list.

7. How do I install it?

To install the Geotextile you must first clear the install area. Next, make the subgrade level and insert the Geotextile over the area as tight as possible. Finally, secure it with pins or soil and cover the Geotextile with your fill. A full installation guide is available if required.

8. What is the Geotextile life expectancy?

Because of Geotextile's material properties, the material does not absorb water or support fungus growth. This increases its life expectancy to more than 200 years when buried.