

FORMALINER medium duty

PRODUCT INFORMATION - F3001


FORMAVOID

INTRODUCTION

Formaliner MD is a high-density polyethylene impermeable geomembrane, for Formavoid stormwater attenuation applications. Specifically selected for flexibility and robustness. Available in full rolls or cut-to-size panels to reduce site wastage. Fully compatible with a standardised range of membrane sealed connections and components.



For best results, joints can be hot air welded with a twin wedge welder and tested with an air lance. Alternatively, double sided tape can be used for jointing.

For use in accordance with harmonised standards: BS EN 13361/13362/13492.

FORMALINER MD Information

Product Code	F3001
Material	High Density Polyethylene
Roll Dimensions	5.1m(width) x 100m (length)
Density	0.939g/cm ³ (ASTM D 1505)
Break Strength	20kN/m (ASTM D 6693 type IV)
Break Elongation	800% (ASTM D 6693 type IV)
Tear Resistance	70N (ASTM D 1004)
Puncture Resistance	190N (ASTM D 4833)
Carbon Black Content	2-3% (ASTM D 4218/6370)

Oxidative Induction Time (OIT)

Standard OIT	100min (ASTM D 3895)
High Pressure OIT	400min (ASTM D 5885)
Oven Ageing at 85°C	35% (ASTM D 5721)
UV Resistance HP OIT % retained after 1600hrs	35% (ASTM D 5885)

- ✓ Only buy what you need with cut-to-size panels.
- ✓ Fully compatible with our standard range rigid membrane sealed tank adaptors.
- ✓ Compatible with our membrane checkdam components.

FORMALINER medium duty

PRODUCT INFORMATION - F3001


FORMAVOID

Packaging

Packaging	Roll
Roll Size	100m x 5.1m (510m ²)
Roll Weight	Approx. 370kg
Storage	Store in original packaging indoors where possible

Formavoid 100
FORMALINER MD
Formatextile
>5% CBR Formation



NOTES

- Compatible with all Water Products' membrane sealed components.
- Formaliner MD to be placed on a Formatextile (F2001) protection geotextile.
- Joints can be made using Formaseal Tape (F3201), however twin wedge hot air welding is preferred where possible.
- Overlaps of minimum 150mm are required. Overlaps can be sensibly reduced when panels of geomembrane are twin wedge welded.



Last Revised November 2023

Water Products Ltd will not be held liable if our products are used in a manner inconsistent with our requirements, standards or the purposes indicated in the standards. This document does not give nor imply warranty for the intended use. This document may be modified without prior notice.