ACS Co2 GAS MEMBRANE

ACS Lining Limited have specifically designed and developed an Economical Grade Ground Membrane as a solution to meet today's construction problems with contaminated land.

The material is manufactured using, Low Density Polyethylene reinforced with a high density 1000 denier multifilament locked weave, which gives it the highest tensile and tear strength of any comparable product on the market. ACS Co2 Gas Membrane is a cost effective solution to current contaminated land problems.

PRODUCT	Co2 GAS MEMBRANE
ROLL SIZE	1.5 metres X 50metres
PROPERTIES	REINFORCED POLYETHYLENE
TENSILE STRENGTH	>71 daN
TEAR STRENGTH	13 daN
WATER VAPOUR TRANSMISSION RATE PER 24 HOUR CYCLE	<0.54 GRAMS PER METRE SQUARED

ACS Co2 Gas Membrane