ACS GAS RESISTANT MEMBRANE

ACS Lining Ltd have sourced a ground membrane which has been designed and developed as a solution to meet today's construction problems with contaminated land.

The material is manufactured using a foil core, backed with an interweaved polywoven reinforcement, which gives it the highest tensile and tear strength of any comparable product on the market.

ACS Gas Membrane is a cost-effective solution to current contaminated land problems

COLOUR	BLUE/WHITE
ROLL SIZE	1.6m X 100m
PROPERTIES	6 LAYERS POLYWOVEN REINFORCEMENT/ 20 MICRON ALUMINIUM FOIL CORE
TENSILE STRENGTH (BSEN10319)	15.26 kN/m
TEAR RESISTANCE (ASTMD1004)	154.9/m²
WEIGHT	40 kg/ROLL
GAS PERMEABILITY TO METHANE	BELOW DETECTABLE LIMIT

ACS Gas Resistant Membrane