

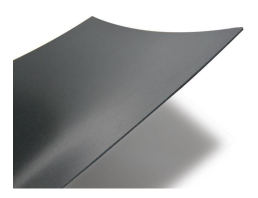
Product Data Sheet

RGG-M HDPE Geomembrane

Description

RGG-M HDPE geomembrane is a waterproof barrier type material produced from (medium) high density polyethylene resin.

HDPE geomembrane full name "high-density polyethylene film", has excellent environmental stress crack resistance, low temperature resistance, anti-aging, corrosion resistance, and a large operating temperature range (-60~60) and long Service life (50 years).



Advantage

- A flexible waterproof material with high anti-seepage coefficient (1×10-17cm/s).
- Good heat resistance and cold resistance, the ambient temperature is 110 ° C, low temperature -70 ° C.
- Very good chemical stability, resistant to strong acid, alkali, oil corrosion is a good anti-corrosion material.
- High tensile strength, which makes it have high tensile strength to meet the needs of high standard engineering projects.
- Very strong weather resistance, strong anti-aging properties, can be used for a long time to maintain the original performance

Application

HDPE geomembrane is suitable for environmental protection and sanitation: such as landfills, sewage treatment plants, power plant conditioning pools, industrial, hospital solid waste, etc.



Product Data Sheet

Contact US

Beijing RongGuan JIAYE Technology Co.LTD

Telephone: +86 (10) 57389866 Email: RGJIAYE@rgjytech.com Website: www.rgjytech.com

Product Disclaimer

This Product Data Sheet (PDS) summarizes our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this TDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. RG JIAYE does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether or not in accordance with any advice, specification, recommendation or information given by it.