

## RGM-MB-SB SBS Modified Bitumen Membrane

### Description

RGM-MB-SB SBS(styrene-butadiene-styrene) thermoplastic elastomeric modified bitumen waterproof membrane is a waterproofing membrane with polyester felt,glass fiber or glass fiber polyester felt as reinforcement,finishing the upper surface with PE film,fine sand or mineral granule.



### Advantage

- SBS modified bitumen waterproof membrane is specially used as waterproof material in cold area.
- No flow at High temperature, no brittle at low temperature, simple construction and no pollution.
- 3)Excellent performance in Good impermeability ,anti-puncture, anti-broker, anti-resistance, anti-erosion, anti-mildew, anti-weathering.
- 4)Possess good tensile strength, elongation rate and size stability which could be well suited the substrate distortion and crack.

## Application

- Basement and roofing of key waterproof engineering, general and civil engineering.
- Bridge, road, granary, tunnel, park, swimming pool, sewage purifying pool and others.
- Especially adapting to the waterproof of structure changeable and cold area.

## Contact US

Beijing RongGuan JIAYE Technology Co.LTD

Telephone: +86 (10) 57389866

Email: RGJIAYE@rgjytech.com

Website: www.rgjytech.com

### Product Disclaimer

This Technical 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.