# BRIT® MBK-G 55, MBK-G 65, MBK-G 75 ROOFING HOT-APPLIED BITUMEN MASTIC

A specialized hot-applied material intended for arrangement and repair of roll roofing and built-up roofing using cardboard- and glass-based materials



## **Application Scope**

A specialized hot-applied material intended for arrangement and repair of roll roofing and built-up roofing using cardboard-and glass-based materials.

## **Advantages**

- · High strength of adhesion with the base.
- Can be applied to a vertical surface.
- High elasticity of the set coating.



MBK-G 55 MBK-G 65 MBK-G 75

## **Composition**

Petroleum bitumen, plasticizer, and extender (GOST 2889-80).

### **Packaging**

Fibre drum, 24 kg.

### **Application Technology**

- Before application, heat up the MBK-G mastic in boilers or special plants with indirect heating until achieving the temperature of not more than +200°C, and then shall be applied to a dry clean surface.
- Ensure constant stirring and maintenance of adequate temperature conditions when preparing the material for application.
- The material may be applied to a surface via a brush, a palette knife, by pouring, etc.
- Only work with the mastic in dry weather at the ambient air temperature ranging from -20°C to +60°C.

#### **Characteristics**

Parameter	MBK-G 55	MBK-G 65	MBK-G 75
Softening temperature, ring-and-ball method, °C	55-60	68-72	78-82
Heat resistance within 5 hours, at least, °C	55	65	75