



# Application Guide BLOCKSIL HD

Full system liquid waterproofing membrane with fleece

BLOCKSIL comprises of two components. One part Silicone compound and the other nonwoven needled polyester fleece. When laid the fleece is fully embedded within the compound.

### **Surface Preparation:**

Brush off all dust and loose materials and remove any oil and grease with xylene. When preparing to cover existing felt roofing, remove any projecting pieces of felt to give a flat surface. *Tightly closed cracks* – ignore 2mm wide or more – use tape to bridge the gap to temporarily support until cured. *Construction joints* – use tape to bridge the gap to temporarily support. This allows for expansion and contraction.

### **Application:**

Apply by brush, roller or airless pump with roller.

# Method:

Application temperature 5-35°C.

An initial treatment of silicone compound is uniformly applied at approx. ILitre per square metre. Embed the fleece into the wet coating and roll with a spiked roller to further embed and remove any air pockets. Coat the fleece with the silicone compound (Isqm/litre).

### Exposure controls / personal protection

#### **Precautions** Gloves. Safety glasses in case of splashes.

Gloves. Safety glasses in case of splasnes.

**Storage** Store at room temperature in original closed container

. . .

Shelf life Approximately 12 months in un opened container.

### Marking

Classified as Irritant – May cause sensitisation by skin contact. Not classified as dangerous. Not classified in ADR or IMDG

## Always refer to Safety Data Sheet before use