

## LIQUID WATERPROOFING MEMBRANE

# MEMBRAFLEX

### **PROPERTIES**

**MEMBRAFLEX** is a **liquid waterproofing membrane** made from **elastomers**.

**MEMBRAFLEX** can be used for waterproofing terraces, balconies and concrete roofing.

**MEMBRAFLEX waterproofs metal surfaces** (drainpipes, gutters, flashings, etc.).

**MEMBRAFLEX** has an **elasticity** coefficient of **400%** and remains flexible at low temperatures (up to **-20°C**).

### **APPLICATION**

Before use, read the instructions on the website www.perimetre-sa.com

The **surfaces** to be treated must be **clean**, **dry**, dust-free and grease-free.

Surfaces with moss, lichens or mildew must be treated beforehand with PERIMOUSSE.

**MEMBRAFLEX** can be applied with a roller or with the AIRLESS gun.

#### **Important:**

An adhesion test must always be carried out on a small surface and users must read the instructions available on the PERIMETRE website or call +33 5 46 31 02 69.

Shake well before use.

Treat cracks with ELASTOCIM

Ensure that there is a **minimum slope** and that there are no stagnation points.

Do not use at temperatures below 5°C.

Product strictly for professional use.

Safety Sheet available on our website www.perimetre-sa.com in the "Products" (Produits) section.

This technical data sheet supersedes all previous versions concerning this product.

All information contained in this leaflet is based upon data considered to be true and accurate, based on laboratory tests, and is offered solely for the user's consideration. However, no guarantee or warranty of any kind, express or implied, is made with respect to the information contained herein. We cannot assume responsibility for the results obtained by others over whose methods we have no control. The user is responsible for assuring their suitability for a specific use, as well as the proper handling and application of the product. Our warranty does not extend beyond the replacement of a product that is proven defective within one year of its delivery 13/09/2013.

### <u>Concrete and old surfaces (cement, brick, old waterproofing):</u>

Apply a **first layer diluted** with 10 to 20% water, and a second undiluted layer after the first one has dried.

For surfaces in poor condition, apply a layer of **PERIFIX** diluted at 50%.

### Metal surfaces or concrete in good condition

Apply an undiluted layer.

### Coverage:

For all surfaces, the quantity to be applied is  $1 \text{ kg per } m^2$ .

### **Surfaces with micro-cracks:**

Use ARMUR between two layers of **MEMBRAFLEX**.

### SAFETY INSTRUCTIONS

R23: Toxic by inhalation

R25: Toxic if swallowed

R34: Causes burns

R40: Limited evidence of a carcinogenic effect

R43: May cause sensitization by skin contact

S3: Keep in a cool place

S24: Avoid contact with skin

S25: Avoid contact with eyes

S29: Do not empty into drains