



# **Polibit**

Polibit is a fibreglass-reinforced waterproofing membrane made of bitumen modified with APP (atactic polypropylene), coated with PE (polyethylene) film on the lower and upper surfaces and applied with an oxyacetylene burner. We, BTM, may produce 10 types of the Plastobit membrane with different properties.

#### **Places of Use**

Used to obtain water and moisture impermeability on:

- terrace roofs of buildings,
- sloping concrete roofs,
- curtain walls, foundations.
- Polibit is designed for moderate climates and used as lower and middle layer membrane in waterproofing.
- Polibit is only used in a single layer for insulation purposes against moisture in such wet spaces as bathrroms and kitchens and in foundations where there is no pressurised ground and surface water. Other than this, it is not used in a single layer.

## **Surface Preparation**



Surface on which application shall be carried out must be cleaned of any dust, dirt, rust and grease and any loose parts scraped. BITUSOL or BITUMER undercoat must be apllied to the surface and allowed to dry up depending on the surface where necessary.

### **Mode of Application**

If the surface to be insulated is concrete, then it must have been finished with sloping grout burnished using a wooden trowel and be clean and dry. Before the application of the membrane, the surface must have been spread with bituminous solution undercoat BITUSOL (TS 103) or bituminous emulsion undercoat BITUMER (TS 113) and allowed to dry up. Membranes start to be applied in a direction perpendicular to the slope at the lowest part of the roof (lowest elevation). The membrane is heated up with oxyacetylene burner flame and then adhered to the surface. The rows must must be laid with some shift sideways. Membranes must be overlapped 15cm on the short sides and 10cm on the long ones, and the seams must be well adhered. Between the layers, there must be a shift sideways for 50cm on the short side and 5m on the long one.

### **Packaging**

Polibit, is launched into the market in rolls 1m wide and 10m long.

#### **Storage Conditions and Shelf Life**

Rolls must be vertically stored in roofed-over spaces. If the rolls have to be stored outdoors for a long period of time, then they must be covered with a protective layer in order to protect them against the sunlight. If the rolls are to be stowed without pallets, they they are not stacked one on top of another. In palletised stowage, two rows may be stacked one on top of the other.

## PRODUCT DATA SHEET



## POLIBIT C 2000

#### TS EN 13707- TS EN 13969

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| PRODUCT DESCRIPTION                                  | Plastomeric modified bituminous waterproofing membrane. Used as underlay and intermediate layer to waterproof terraces and roofs. It can also be used for |          |              |        |
|--|---|----------|--------------|--------|
| USAGE  | damp proofing of undergrounds, basements and walls. (Type A)  |          |              |        |
| APPLICATION METHOD                                   | Torched. Please refer to application booklet.   |          |              |        |
| TOP SURFACE  | Polyethylene Film   |          |              |        |
| BOTTOM SURFACE                                       | Polyethylene Film   |          |              |        |
| COATING TYPE   | Fiberglass  |          |              |        |
| STORAGE  | Rolls to be stored upright and away from heat.  |          |              |        |
| ECOLOGICAL DATA                                      | Can be used in natural atmosphere   |          |              |        |
| TEST   | METHOD  | UNIT     | TOLERANCE    | VALUES |
| Visible defects                                      | TS EN 1850-1  | -        | -            | NONE   |
| Length   | TS EN 1848-1  | m        | -0,03        | 15     |
| Width  | TS EN 1848-1  | m        | -0,02        | 1      |
| Straightness   | TS EN 1848-1  | -        | -            | PASS   |
| Thickness  | TS EN 1849-1  | mm       | ±0,2         | 2      |
| Watertightness                                       | TS EN 1928 (method A 10kPa)   | -        | -            | PASS   |
| Reaction to fire                                     | TS EN 13501-1   | class    | -            | E      |
| Shear resistance of joint                            | TS EN 12317-1   | N/50mm   | -            | NPD    |
| Water vapour transmission properties                 | TS EN 1931  | -        | min.         | 20.000 |
| Tensile Strength (Longitudinal)                      | TS EN 12311-1   | N/50mm   | -%10 ; '+%50 | 300    |
| Elongation at break (Longitudinal)                   | TS EN 12311-1   | %        | (-0; +2)     | 2      |
| Tensile Strength (Transverse)                        | TS EN 12311-1   | N/50mm   | -%10 ; '+%50 | 200    |
| Elongation at break (Transverse)                     | TS EN 12311-1   | %        | (-0; +2)     | 2      |
| Resistance to Impact                                 | TS EN 12691 (method A)  | mm       | min.         | NPD    |
| Resistance to static loading                         | TS EN 12730 (method A )   | kg       | min.         | NPD    |
| Resistance to tearing (Longitudinal)                 | TS EN 12310-1   | N        | ±30%         | 100    |
|  | TS EN 1109 (top surface)  | °C       | min.         | -5     |
| Flexibility at low temperature                       | TS EN 1109 (bottom surface)   | °C       | min.         | -5     |
| Flow resistance at elevated                          |   | °C       | min.         | 110    |
| temperature(<2mm)                                    | TS EN 1110  |          | _            | NONE   |
| Dangerous substances  NPD = (No performance defined) | <u>l</u> -  | <u> </u> | <u> </u>     |        |

\* For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet
The maufacturer serves the right to modify, at any time, the characteristics of its products

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