

ALEX JOINT FILLER



High Density Polyethylene Sheets

Description

ALEX JOINT FILLER is a high density Extruded Polyethylene rubber sheet made under pressure in black colour.

Uses

- For filling joint in concrete roads.
- Between concrete foundation and slabs.
- Between steel structure and brick walls.

Advantages

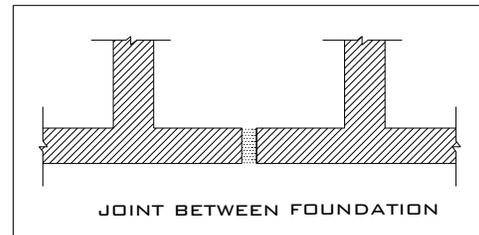
- Easy to cut and fix inside the joint.
- Remains flexible and resilient even when Compressed and over a wide range of temp.
- Outstanding recovery after compression
- Does not absorb water or affected by weathering.
- Controls the depth of the joint thus saving the quantity of the joint sealant material used.
- Readily compressible, excellent recovery

Surface preparation

- Clean the sides of the joint.
- It can be easily applied with a blunt rounded Tool, and should be installed to a depth permitting The sealant to be applied in accordance with the manufacturer's recommendation.

Properties

Colour	Black
Odor	Odorless
Thickness	25mm,20mm,15mm
Pressure Resistance	5kg/cm ²
Water Absorption	0.10%
Density	22Kg/m ³



Guide to application

Storage:

ALEX JOINT FILLER can be stored for unlimited time, away from excessive heat and direct sun.

Coverage:

By square meter

Packing and sizes:

Sheet size as request

Guarantee:

All precaution is taken in manufacture of each product to comply with the standard of each material.

The data sheet for each product for information only and may be corrected and no liability is accepted for it.

The results may have variation because the method of their use condition under which they are applied cannot be anticipated.

Technical Service:

For any technical advice for using the **ALEXCHEM** contact the technical office.

HEAD OFFICE:

12 Ibn saad,45 Miami ,Alexandria

Tel:03-5885431 Fax:03-5885253

mob: 01155444400

Website : www.alexchem.net

Email : info@alexchem.net

FACTORY:

EINahda- Amrya -Alexandria

Tel/Fax:03-4770313