



CLOSED CELL EVA / POLYETHYLENE SPONGE



PE 60

PE 60 is a Polyethylene (PE) / Ethylene Vinyl Acetate (EVA) blended closed cell sponge. The closed cell construction makes it ideal for packaging, underfloor insulation, gaskets, sealing strips, expansion joints, and sealing applications where the bolt load is insufficient to use solid materials such as rubber.

TECHNICAL DATA:

- Density ± 100 Kg/m³
- Hardness (00) 65 ± 5



JMPE 25 is a closed cell Polyethylene sponge. The closed cell construction makes it ideal for packaging, gaskets, strips, expansion joints, and applications where the bolt load is insufficient to use solid materials such as rubber. It can be used in sealing environments up to maximum temperature of 70 degrees Celsius.

TECHNICAL DATA:

- Density ± 25 Kg/m³
- Hardness (00) 36 ± 5

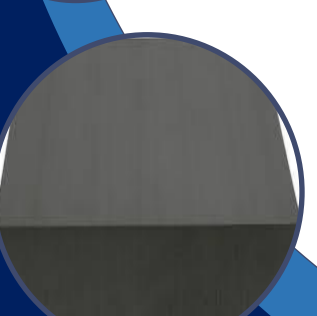
JMPX 30

JMPX 30 is a closed cell PE / EVA blended sponge. The closed cell construction makes it ideal for packaging, gaskets, strips, expansion joints, and applications where the bolt load is insufficient to use solid materials such as rubber. It can be used in sealing environments up to maximum temperature of 70 degrees Celsius.

TECHNICAL DATA:

- Density ± 30 Kg/m³
- > Hardness (00) 36 ± 5

- Tel (011) 433-1870 Fax (011) 433-1453 sales@jmp.co.za
- www.jmp.co.za







JMPX 50

JMPX 50 is a closed cell PE / EVA blended sponge. The closed cell construction makes it ideal for packaging, gaskets, strips, expansion joints, and applications where the bolt load is insufficient to use solid materials such as rubber.

TECHNICAL DATA:

- Density 50 ± 15 Kg/m³
- \rightarrow Hardness (00) 60 ± 5

JMPX 100

JMPX 100 is a closed cell PE / EVA blended sponge. The closed cell construction makes it ideal for packaging, gaskets, strips, expansion joints, and applications where the bolt load is insufficient to use solid materials such as rubber.

TECHNICAL DATA:

- Density ± 90- 125 Kg/m³
- ➤ Hardness (00) 55 ± 5

JMPX 350

JMPX 350 is a closed cell PE / EVA blended sponge. The closed cell construction makes it ideal for packaging, gaskets, strips, expansion joints, and applications where the bolt load is insufficient to use solid materials such as rubber. JMPX 350 is a firmer sponge for applications requiring additional rigidity. Closed cell sponges should not be compressed more than 20% of original thickness. Over compression will increase the compression set and in extreme cases damage the cell structure of the sponge.

TECHNICAL DATA:

- Density 110 Kg/m³ ± 15
- Hardness (00) 70 ± 5

