- MILLIFOAM



Technical Datasheet - MILLIFOAM® DIV80H

MILLIFOAM[®] DIV80H is a closed-cell, rigid polymer foam based on polyvinylchloride (PVC) chemistry. It offers excellent mechanical properties to low weight and is ideal for applications subjected to fatigue, slamming or impact loads. With its excellent mechanical properties to weight, it is the foam of choice for marine, land transportation, wind energy, civil infrastructure and general industrial markets.

| Polymer | PVC | Sheet Size | 2440 x 610 mm |
|-----------------|------------|------------|---------------|
| Thickness range | 0.5-5.0 mm | Supplier | Diab Group |

MILLIFOAM[®] DIV80H is compatible with all commonly used resin and manufacturing systems with a maximum processing temperature of 90 °C. The foam has an excellent chemical resistance, low water absorption and good thermal/acoustic insulation properties including a consistent high-quality surface structure. It has a low resin uptake and is fast and easy to process and therefore an all-purpose material for the use in multiple industries.

| MILLIFOAM [®] DIV80H Properties [*] | | |
|---|----------------------|--|
| Density | 80 kg/m ³ | |
| Compressive Strength | 1.4 MPa | |
| Compressive Modulus | 90 MPa | |
| Tensile Strength | 2.5 MPa | |
| Tensile Modulus | 95 MPa | |
| Shear Strength | 1.15 MPa | |
| Shear Modulus | 27 MPa | |
| Coefficient of Thermal Expansion | 4.0 1/K*10E-5 | |
| Thermoforming Temperature | 90-120°C (194-248°F) | |

*Data refer to original vendor information

For more information please visit our homepage <u>www.4a-manufacturing.at</u> or contact us directly by phone or e-mail.

DISCLAIMER:

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