

SFR9 Reconstituted Foam Datasheet

Description

9.0CM Chipfoam is manufactured from combustion modified foam trim, the crumb foam being bonded together. The rebonded foam has good fatigue properties and can be used in furniture applications to provide a firm feel, or to provide reinforcement in combination with other materials. Other application areas are gym mats, packaging and sound insulation / sound dampening.

Typical Physical Properties

Physical properties are measured using test methods described in BS EN ISO 845:1995. (Determination of Density).

Nominal Piece Density

144 +/- 10kg/m3

Flammability Properties

This grade of polyurethane foam complies with the requirements of Schedule 1 Part 1 of The Furniture and Furnishings (Fire) (Safety) Regulations.

We reserve the right to update product data information without prior notice. Issued 04/2015.

For prices and online orders please visit www.easyfoam.co.uk or call 0800 3345545.