



CROWN GENERAL

QUALITY FOAM SINCE 1965

Glazing foam

PRODUCT DESCRIPTION

Our Glazing Foam is a soft foam specially developed for the glazing industry. When bonded to cork or another foam, this foam becomes an excellent spacer for glass transport and/or storage. Our Glazing Foam is self-adherent so no adhesive is necessary for our foam to stick on glass.

Characteristics

- Density of 100 – 125 kg/m³
- Natural sticking onto glass and other smooth surfaces
- No stains or “ghosting” marks on the glass
- Very fine cell structure with skin on top and bottom which gives easy conversion
- Very good compression set performances and dimensional stability
- Thicknesses of 2 mm and 2,5 mm
- Self-extinguishing
- Temperature resistance: -30° C to +60° C
- CFC, cadmium and lead free
- Superior ageing properties and very good resistance to oxidation
- Excellent resistance to various chemicals, weather and UV influences

Main applications

- Glass transportation
- Glass storage

Markets using this foam



Construction



CROWN GENERAL

QUALITY FOAM SINCE 1965

PRODUCT SPECIFICATION

PARAMETERS	UNIT	VALUE	NORM
Density	kg/m ³	100-125	ASTM 1667
Tensile Strength	Kpa	≥ 100	DIN 53571
Elongation at Break	%	≥ 120	DIN 53571
Tolerance: At G > 500 g/m ² : +/-10 % At G ≤ 500 g/m ² : +/-20 % G = weight	-	-	-

Thermoplastic product. Store in a dry place away from the sun. On request, also available with NON PHTHALATE PLASTICIZER (possible traces). In compliance with REACH regulation. Available Product Safety Information on request.

Products with different technical characteristics can be developed and manufactured at request. The above data are only for information and do not involve any guarantee. As our products are used for many purposes, we recommend our customers to do their own tests to determine the suitability of our products for their purposes and applications.