Plastazote® Evazote®

Material Characteristics

Plastazote foam is a closed cell crosslinked polyethylene foam which is blown using Nitrogen gas

Various densities of material available

Good chemical resistance

Will thermoform into simple and complex shapes

Flame retardent grade is available on request

Applications

Light Splinting, Collars, Padding Wristsplints
Other padding applications

Sheet size:

Sheet sizes vary according to material density

Available in the following thickness:

2mm through to 27mm in most densities

Available in the following colours:

Various colours

Moulding temperature:

140°C - 160°C / 284°C - 320°F

NORTH SEA PLASTICS B