



Manufactured by
SAGREX Corporation

Plant Site
Welborne Industrial Park, GMA Highway,
Bancal Carmona, Cavite
Tel.: (46) 430-1706 Telefax: (46) 430-1707

Makati Sales Office
UG 49 Cityland Pasong Tamo,
Estacion St., Pio del Pilar, Makati City
Tel.: (2) 752-1195 Telefax: (2) 752-2554

Davao Sales Office
TCG Compound, Km. 9, Sasa, Davao City
Tel.: (082) 234-0963 Telefax: (082) 234-6678

● **I N S U L A T I O N M A T E R I A L S** ●

Other Uses

Betafoam is primarily used as thermal insulation for roofs, walls and duct works. It is also a good moisture barrier or damp proofing material for floors and walls. It has good sound deadening properties which makes it an ideal acoustical insulation for homes and offices.



ROOF INSULATION

AIRDUCT



FLOORING INSULATION



ACOUSTICAL INSULATION

WATER ABSORPTION
Water absorption is 0.02mg/cm². Moisture permeability is 5.8 g/cm² at 24 hours exposure.

DENSITY
0.03-0.05 g/cm³ or with PCF units of 1.83-3.0

RATING PERFORMANCE
Maximum service temperature of betafoam insulation is 90°C shrinkage at 70°C is 0.3%

COMPRESSION STRENGTH
Betafoam insulation has very good resiliency. Its compression strength is 2.9-3.5 Kg/cm².

Product Lines



FOAM SHEETS are wrapped to protect ceramic and glass from breakage during transport. Also need to shield wooden furniture from scratches and dents.

FOAM HOSES are slit and wrapped on arms and legs of chairs and tables during transport. Protect edges and corners of glass and ceramic table tops.



FOAM NETS are commonly known as packaging for fruits but it also cushion ceramics and glass wares from breakage.

FOAM SHREDS could be used as filling material for glass and ceramic items, stuff toys, pillows, etc.



● **HEAT PROOF • WATER PROOF • SOUND PROOF • NON-FIBROUS • NON-TOXIC • CHEMICAL RESISTANT** ●



POLYETHYLENE FOAM
The Superior Packaging Solution

- FRUITS
- FURNITURE
- CERAMICS/GLASS
- PERISHABLES
- ELECTRONICS

• *Your Packaging Choice* •

Product Profile

Betafoam is the superior packaging material to protect your furniture, ceramic/glass, fruits and electronic items during storage and transport. The product is made from the extrusion of low-density polyethylene resins. Its versatile features have made it the packaging choice of exporters.



CERAMIC/GLASS



FURNITURE



ELECTRONICS



FRUIT CUPS



FRUIT TRAY PAD



FRUIT SLEEVES

Product Features

- ★ Excellent cushioning
- ★ Light-weight, flexible, and resilient
- ★ Presentable and hygienic
- ★ Moisture and chemical resistant
- ★ Heat and cold insulating properties
- ★ Anti-static
- ★ Non-abrasive
- ★ Non-dusting
- ★ Recyclable
- ★ Environment friendly
- ★ Cost-effective



MANGO BOTTOM PAD



PAPAYA DIVIDER



CRATE PAD



NET PAD