KUMHO PETROCHEMICAL



Technical Data Sheet

EPS(Expandable Polystyrene)

EPS GN20 HC

Features General, High productivity(GN20 HC is 50% faster than the GN20)

Applications Packing materials, Box,

Typical Properties	Test Method	Value
Bead Size	Kumho	0.6 ~ 0.9 mm
Expandability ¹⁾	Kumho	70 multiple
Blowing Agent	Kumho	5.0 %
Normal Molded Density Range	Kumho	20 ~ 25 kg/m³

¹⁾ Expandability: Expansion multiple after 5 minutes in steam chamber (0.3 kgf/cm² steam pressure)

Mechanical Properties	Test Method	Value
Density	Kumho	20 kg/m ³
Flexural Demolition Load	Kumho	26 N
Compression Strength	Kumho	9 N/cm ²
Amount of Water Absorption	Kumho	0.4g /100cm ²

Notes

These are just typical properties, not specifications. Users should confirm results by their own test.

Page: 1 of 1 Rev:2013-02-20