## **Jampilen EP440G**

کـوثر شيـمی Kosar Shimi +9821 - 43462000 info@kosar.co www.kosar.co

"Jampilen EP440G" is a nucleated heterophasic copolymer

"Jampilen EP440G" exhibits high stiffness, very high impact

kJ/m<sup>2</sup>

especially developed for extrusion applications.



Heterophasic copolymer

**Description:** 

properties at room and sub-zero temperatures, good dimensional stability and excellent creep and deforming resistance. The main applications of "Jampilen EP440G" are thermoforming, corrugated board and extrusion blow molding. **Processing Method:** Thermoforming Extrusion blow molding **Features:** Very high impact resistance High stiffness Good dimensional stability Excellent creep and deforming resistance Heterophasic copolymer Typical Applications Crates Panels & Profiles Corrugated Sheet Concluit pipes and fittings for electrical distribution and cable protection Blow/moided bottles and containers **TYPICAL PROPERTIES** LUE UNIT **METHOD Physical** 1(3 Melt Flow Rate (230 °C, 2.16kg) g/10min ISO 1133 g/em<sup>3</sup> 0.9 Density ISO 1183 Mechanical **Tensile Modulus** 1450 MF∕a ISO 527-1, -2 Tensile Strength at Yield 27 MPa ISO 527-1, -2 Tensile Elongation at Break >50% ISO 527-1, -2 1SØ 527-1, -2 Tensile Elongation at Yield 8 % **ISO 179** Charpy impact strength (Notch A) kJ/m<sup>2</sup> 23°C 40

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4<sup>th</sup> Floor, No. 68, Taban St., Africa Blvd., Tehran, Iran. Tel: +9821-84286, Fax: +9821-88879811 Email: info@jppc.ir www.jppc.ir

0°C

**Optical** Gloss (60°)

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