

Product: Hybrid Foam

Product Code: FV- In Rolls-Hybrid

Hybrid Foam is polyether-based foam processed from the blending of special chemicals to gain properties similar to polyester foam and offer extra bonding strength and an open-cell structure.

These foams offer better Elongation, Tensile & Mechanical Strength, Resilience, Hardness, and Hand Feel compared to other foams in the same category at a cheaper price compared to Polyester foam. These foam grades are considered good for flame lamination products compared to polyether-based foams.

Advantages

- A. Offer high bonding strength to the end product.
- B. Open Cell allows good breathability and air circulation.

Specifications

Common Density: 20 Kg/m3 Cell Structure: Fine and Regular Common Thickness: 1.6 mm onwards

Common Width: 60 inches

Common Color: Dark Grey & White Supply: No supply constraint.

Packaging: Each Roll is in an HM plastic sheet and then in an HDPE bag.

Compressed Packaging: Possible Preferred Lamination: Flame

Delivery: Within 5 days once the order is confirmed.

Application

Car Seat Covers, Shoes (especially sports shoes), Flame Lamination Products.







Why Foam Villa

- Expert Consultancy
- Global Tie-ups
- Competitive Pricing
- Quality Products & Services
- On-Time Delivery
- Business Transparency

Contact Us



+91-9958535980



info@foamvilla.com



www.foamvilla.com



Delhi/NCR Region, India.

Follow Us At:-











Foam in Rolls | Flexible Foam in Rolls | Low Density Foam in Rolls | High Density Foam in Rolls | Soft Foam in Rolls | Hard Flexible Foam in Rolls | Looper Processed Foams in Roll | Polyether Foam in Rolls | Polyester Foam in Rolls | Hybrid Foam in Rolls | Flame Lamination Foams | Glue Lamination Foam | FR Foam in Rolls | Customized Foam in Rolls