

**Product:** 32 Density UV Lamination foam

Product Code: FV-In Rolls-32UV

**32 Density UV Glue Lamination foams** are specially processed for applications where foams UV light exposure is required. UV Stable foams are processed using special post-treatment additives in polyols before foaming enabling these foams to be UV stable. These foams are supplied in roll form for the glue lamination process. With UV additives these foams also contain high quality glue lamination additives to offer the best after-lamination results.

Glue lamination is considered best for UV foam lamination as it results in zero thickness loss and yellowishness effect compared to the Flame lamination process.

We process these foam with a joint option at 30, 60 & 120 meters.

International Exposure: India, China, United Kingdom, Bangladesh, and Sri Lanka.

### **Advantages**

A. Better Shelf life.

B. Do not get yellowish or lose its properties once exposed to UV light.

## **Specifications**

Density: 32 Kg/m3

Cell Structure: Fine and Regular

**Common Size Thickness:** Width up to 1.3 & 1.5 meters **Common Thickness:** Starting from 1.6 mm to 8 mm.

**Common Color:** 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:** Glue

**Delivery:** Within 5 days once the order is confirmed.

# **Application**

Clothing, Bra Cups, Swimwear, and Sports Shoe processing.

# UV Foam for Clothing Industry



**UV Foam for Shoe Industry** 



## **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