

EVA Hot Melt Web Film

Specifications:

| opositions i | | | | | |
|-----------------|-------------------------------|--|--|--|--|
| | | | | | |
| Price | Contact Us | | | | |
| Brand Name | HengNing | | | | |
| Place of Origin | Shanghai, China | | | | |
| Payment Terms | T/T, L/C, Western Union, etc. | | | | |
| Delivery Detail | 10-25 Working Days. | | | | |

Detail Introduction:

Hot melt mesh film in the process, do not add harmful solvents, only change the physical state of the hot melt adhesive, inherit the characteristics of environmental protection, bonding a wide range of hot melt adhesive, bonding quickly, can be applied to fabrics, leather, metal, plastic, microfiber, non-woven, wood, paper and other materials between the bonding, hot pressing process is simple, high peel strength, resistant to washing dry cleaning, product environmental protection and odorless, is a better choice for export-oriented products.

The use of hot melt mesh bonding is better than glue bonding is?

- 1. Eliminating the complicated process of glue application and related equipment.
- 2. The use of very fast, heating cooling will be firmly adhered.
- 3. On textiles, leather, fabrics, glass fiber products bonding fastness better than the same price glue.
- 4. Environmental protection adhesive, no harm to the environment and human body.
- 5. No need to worry about bad glue control and glue seepage, the composite material is clean and tidy, no odor. glue
- 6. The bonded material after washing and dry cleaning does not fall off, no wrinkling, no blistering.

Main application areas?

Garment: garment door lapel, cuffs, hem, collar, foot opening, etc. pleated edges, smooth seams, belts, straps, shoulder pads fixed, etc., bonding of underwear fabrics.

Automobile: bonding of automobile headliner, carriage insulation floor, sound-absorbing board, seat ornaments, etc.

Material compound: bonding compound all kinds of textile fabrics, sponge, rubber foam, non-woven fabrics, paper, leather, aluminum foil

Other: furniture, wood, upholstery, and many other areas requiring bonding.

| Series | Material | Туре | Width(mm) | Weight(g/?) | Melting Po |
|-----------------|----------|-------|-----------|-------------|------------|
| Adhesive Retina | PA | HA120 | 10-3200 | 5-150 | |
| | | HA105 | 10-3200 | 8-150 | |
| | | HA95 | 10-3200 | 8-150 | |
| | PES | HP125 | 10-3200 | 10-150 | |



| | HP160 | 10-3200 | 10-150 | 160 | 10-30 | 175-180 |
|--|-------|---------|---------|--------|-------|---------|
| | TPU | HT105 | 10-3200 | 12-150 | 105 | 10-30 |
| | | HT70 | 10-3200 | 10-150 | 70 | 10-30 |
| | EVA | HE80 | 10-3200 | 10-150 | 80 | 10-30 |