



3D Embroidered Applique Flower

LB® is a large-scale 3d Embroidered Applique Flower Embroidery Tulle Fabric manufacturer ,These 3d Embroidered Applique Flower Embroidery Tulle Fabric is the latest desgins of high-quality lace. The 3d Embroidered Applique Flower Embroidery Tulle Fabric is made of chemical, it can be used in clothing, bags and home textile products.

We have been specialized in lace for many years. Our products have a good price advantage and cover most of the European and South American markets. We look forward to becoming your long-term partner in China.

3d Embroidered Applique Flower Embroidery Tulle Fabric

You are welcomed to come to our factory to buy the latest selling, low price, and high-quality LB® 3D Embroidered Applique Flower Embroidery Tulle Fabric. Our product has been well accepted more than 20 countries, like USA, Canada, UK, Australia etc countries. These 3d Embroidered Applique Flower Embroidery Tulle Fabric is the latest designs of high-quality lace. The 3d Embroidered Applique Flower Embroidery Tulle Fabric is made of chemical, it can be used in wedding, clothing, bags and home textile products.

Product Parameter (Specification)

Product name	3d Embroidered Applique Flower Embroidery Tulle Fabric
Colour	White , black , pink, yellow etc all possible colors
MOQ	50 pcs
Customized	OEM&ODM are welcomed, We can also make based on client's designs and pictures
Production time	Normally 7-20 days depends on the quantity
Packing Method	Inner:pack in bundles and put in the polybags Outer: poly bag
Shipping mode(Delivery Terms)	By Sea, By Air, By DHL/FedEx/UPS/TNT.



Sample lead time	2-3 days if available
------------------	-----------------------

Product Feature And Application

There is one more adorable type of lace – 3d Embroidered Applique Flower Embroidery Tulle Fabric, they are usually sew-on fabric. They look absolutely adorable and are perfect for decorating casual wear and evening gowns.

Product Details

3d Embroidered Applique Flower Embroidery Tulle Fabric



























































