

# **GLITTERS**

Glitter is produced using a blend of aluminum and PET film.

It is utilized in various items such as clothing, shoes and accessories. Glitter is commonly blended with glue or scattered onto glue.

#### **Glitter Scattering**

Utilizing a serigraphy stencil, patterned glue is fixed prior to scattering glitter onto semi-wet adhesive. The glue must be fixed at a temperature of 145-150°C.

#### Mixing with adhesive

When mixing into adhesive, it is important to use a mesh size of 21T or less to prevent blocking holes.

Proper fixation following serigraphy print is essential to ensure optimal adhesive properties.
Color loss may result from excessive heat exposure. Opt for the correct glue to enhance wash resistance. Silicone treated fabrics are unsuitable for any printing applications.



(a) international@uesfoils.com

UES Foils B.V.

Parellaan 52, 2132 WS Hoofddorp - The NETHERLANDS

( +31 23 785 29 93

Available Sizes	Color	Application
1/32" (0.03 inch) ~0.8 mm	1	Scattering
1/64" (0.016 inch) ~0.4 mm	1	Scattering
1/128" (0.008 inch) ~0.2 mm	29	Mixing Glue
1/256" (0.004 inch) ~0.1 mm	10	Mixing Glue
1/512" (0.002 inch) ~0.05 mm	2	Mixing Glue

## **Available Quantities**

1/5/25 kg

### **Conformity**

- Water based adhesive should be used on all types of fabric
- 21T and bigger hole mesh is adviced
- Cotton polyester fabrics
- Elastic fabrics
- Knitted or woven fabrics







Digital Catalogue

wesfoils.com
 uesfoils
 UES Makina Tekstil İnşaat ve Gıda San. Tic. Ltd. Şti.
 Atatürk Mah. Kasırga Sok. No:6/2 Esenyurt - İstanbul - TÜRKİYE
 +90 212 557 10 40