

GLITTER

Trade name: Glitter

Code:CH3203

SUMMARIZE:

Glitter powder was cut with plating materials by very high precision cutting machine, such as aluminized of PET, PVC, OPP and aluminum foil. It have the shapes of square, hexagonal, rectangle, etc, and have the colors of golden, silver, colored, rainbow, holographic for choice.

ADVANTAGE:

As a special surface treatment materials, glitter powder is widely used in Christmas crafts, candles process, cosmetics, textiles screen printing (cloth, leather series, shoemaking class), paper printing, decoration materials (glass crafts, polycrystalline glass, crystal ball), paint decoration, furniture paint, etc. Its characteristic is to increase product visual effect, make adornment have more stereo feeling, make ornaments thunder-and-lightning.

PRODUCT INDEX:

APPEARANCE: SOLID POWDER

COLOR: SHINNING, COLORFUL

<i>Ingredient</i>	<i>Concentration</i>	<i>CAS. No.</i>
Polyethylene Terephthalate	90.0-95.0%	25038-59-9
Melamine/formaldehyde Resin	2.5-4.5%	9003-08-1
Carboxypolymethylene	1.0-2.0%	9007-20-9
Saturated Polyester Resin	0.5-1.0%	61926-16-7
Cellulose acetate butyrate	0.5-1.0%	9004-36-8
Araldite B	0.5-1.5%	25085-99-8
Aluminium	0.1-0.5	7429-90-5

PARTICAL SIZES: 0.1mm-3mm

THICKNESS: 38microns for size 0.07mm to 0.2mm, 25microns for size 0.1mm.

BULK DENSITY: (20℃) 0.98-1.1 g/ml

IGNITION POINT: >450℃

PH VALUE: 7

PACKING: 25KG/BAG

GUARANTEE PERIOD: 3 years

Anhui I sourcing International Co.Ltd

Add : 103 Science Avenue, High Tech Zone, Hefei, Anhui, China 230088

www.ispigment.com Tel: +86-551-62376770