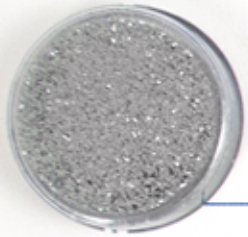


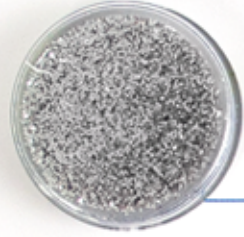
Polyester Glitter Grade II

27 10 - 52 - 11 hex
Material / material Größe / size Farbe / colour Schnitt / cut
Beschichtungssystem / coatings system

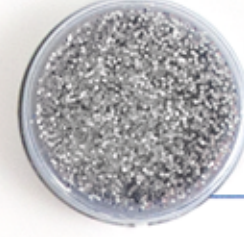
Partikelgrößen dargestellt in der Farbe 50-11
particle sizes shown in colour 50-11



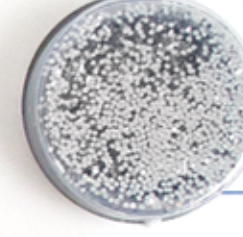
27201
0,1 mm hex



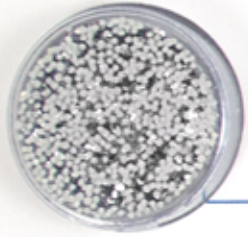
2710
0,2 mm hex



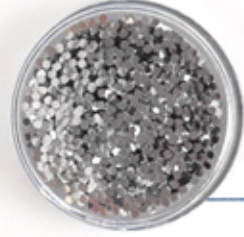
27015
0,3 mm hex



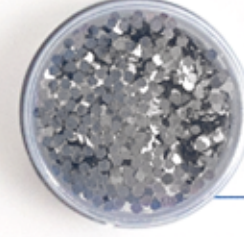
2701
0,4 mm hex



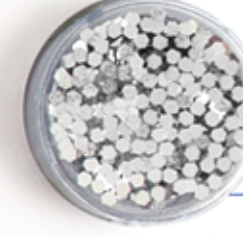
2702
0,6 mm hex



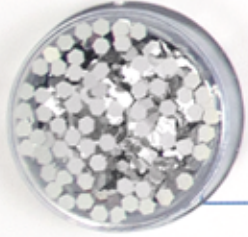
2703
0,8 mm hex



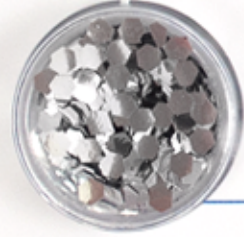
2704
1,0 mm hex



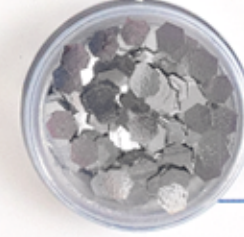
2706
1,3 mm hex



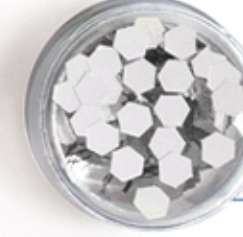
2708
1,6 mm hex



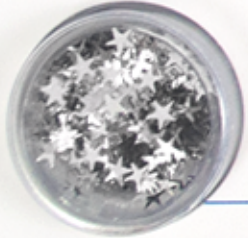
27085
2,0 mm hex



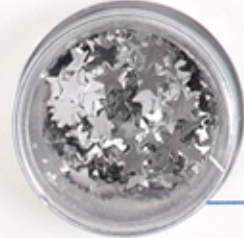
2709
2,5 mm hex



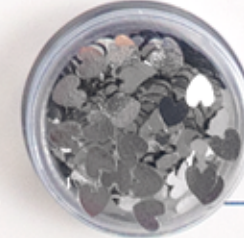
27095
3,0 mm hex



275025
Stars 2,5 mm



275030
Stars 3,0 mm



274030
Hearts 3,0 mm



277030
Crescents 3,0 mm

Polyester Glitter Grade II

Farbe / colour
Schnitt / cut
27 10 - 52 - 11 hex
Größe / size
Material / material
Beschichtungssystem / coatings system

Partikelgrößen dargestellt in der Farbe 50-11
particle sizes shown in colour 50-11

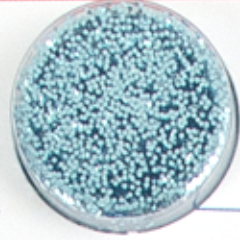
	27201 0,1 mm hex		2710 0,2 mm hex		27015 0,3 mm hex		2701 0,4 mm hex
	2702 0,6 mm hex		2703 0,8 mm hex		2704 1,0 mm hex		2706 1,3 mm hex
	2708 1,6 mm hex		27085 2,0 mm hex		2709 2,5 mm hex		27095 3,0 mm hex
	275025 Stars 2,5 mm		275030 Stars 3,0 mm		274030 Hearts 3,0 mm		277030 Crescents 3,0 mm
	51-11hex Gold		112-11hex Deep Gold		40-11hex Dark Gold		43-11hex Red Gold
	75-11hex Light Copper		46-11hex Marigold		59-11hex Copper		42-11hex Apricot
	02-11hex Sand		74-11hex Brown		04-11hex Bronze		58-11hex Black
	11-11hex Transparent		23-11hex Apple Red		52-11hex Red		110-11hex Regal Red
	31-11hex Blue Gunmetal		32-11hex Gunmetal		15-11hex Sea Green		84-11hex Jade
	61-11hex Light Green		79-11hex Dark Green		83-11hex Opal Green		53-11hex Green

Metallische Farben in nahezu allen Partikelgrößen erhältlich, dargestellt in Größe 2701
metallic colours available in most of the particle sizes, shown in size 2701

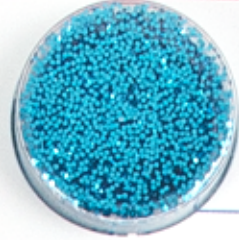
Polyester Glitter Grade II



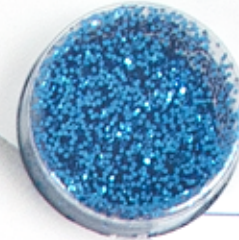
55-11hex
Aqua



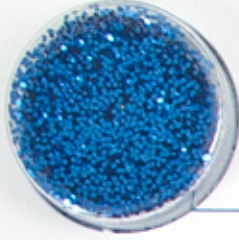
96-11hex
Sky Blue



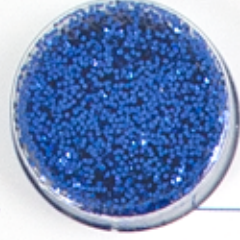
62-11hex
Light Blue



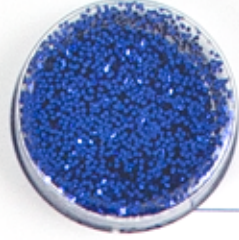
117-11hex
Medium Blue



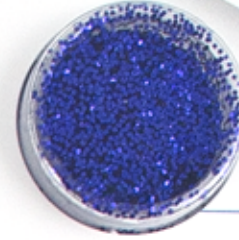
80-11hex
Dark Blue



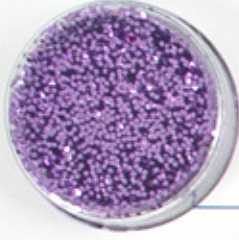
109-11hex
Western Blue



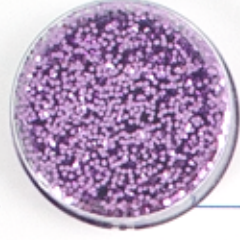
54-11hex
Blue



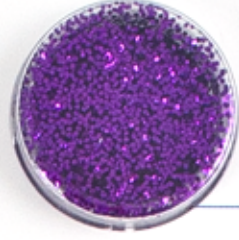
107-11hex
Canadian Blue



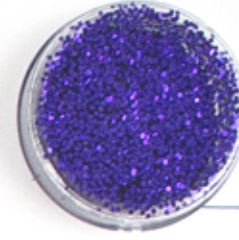
47-11hex
Lavender



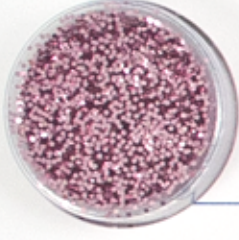
41-11hex
Light Lavender



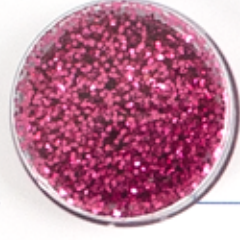
56-11hex
Purple



82-11hex
Dark Purple



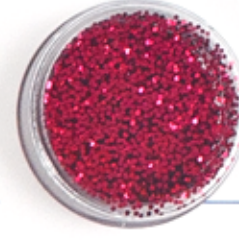
36-11hex
Rose



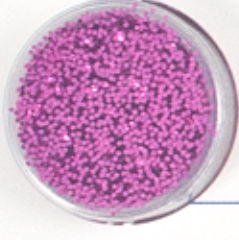
38-11hex
Dusty Rose



06-11hex
Old Rose



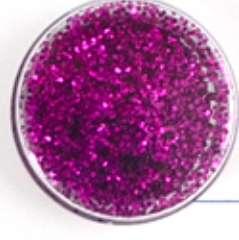
92-11hex
Deep Burgundy



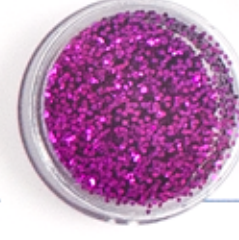
29-11hex
Light Pink



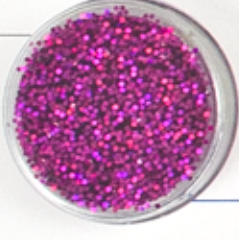
03-11hex
Magenta



57-11hex
Fuchsia



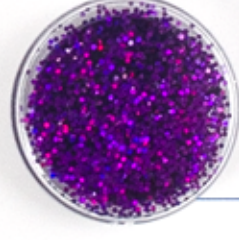
35-11hex
Violet



57A-11hex
Fuchsia Hologram



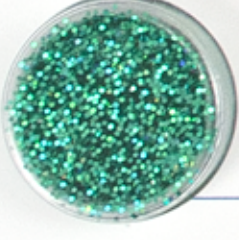
37A-11hex
Lilac Hologram



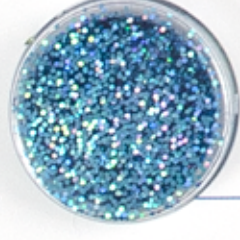
56A-11hex
Purple Hologram



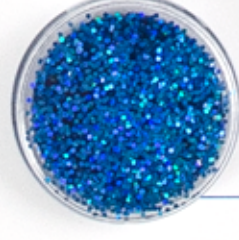
47A-11hex
Lavender Hologram



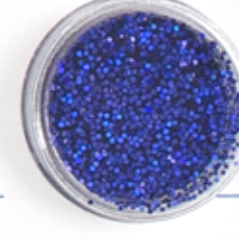
55A-11hex
Aqua Hologram



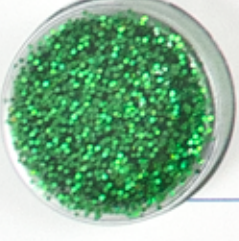
96A-11hex
Sky Blue Hologram



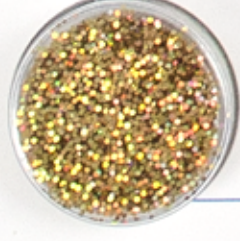
54A-11hex
Blue Hologram



108A-11hex
Navy Blue Hologram



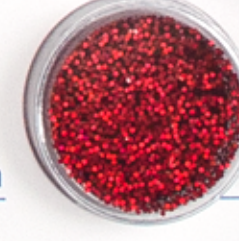
61A-11hex
Light Green Hologram



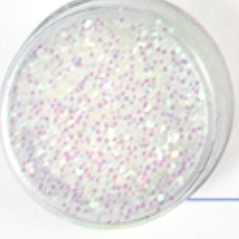
51A-11hex
Gold Hologram



59A-11hex
Copper Hologram



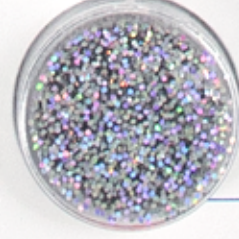
52A-11hex
Red Hologram



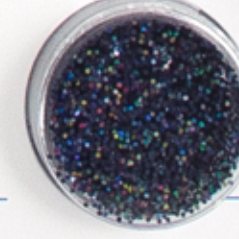
322-11hex
Red Green Irid.



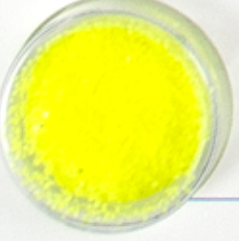
324-11hex
Violet Iridescent



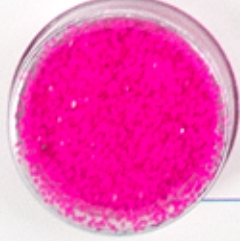
50A-11hex
Silver Hologram



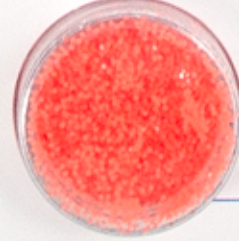
58A-11hex
Black Hologram



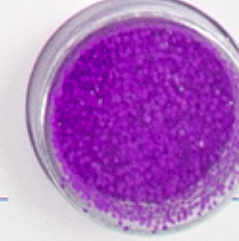
81E-11hex
Neon Chartreuse



30E-11hex
Neon Pink



78E-11hex
Neon Orange



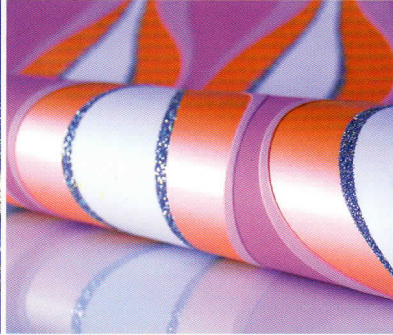
57E-11hex
Neon Fuchsia

Holografische Farben · Irisierende Farben
Holographic colours · Iridescent colours



SiLigit[®]

Polyester Glitter Grade II



resistance	test method	product Polyester Glitter Grade II
Temperature (5 min.)	laboratory furnace	between 60° C and 175° C
MEK (Methyl Ethyl Keton)	15 min.	not resistant
low concentrated alcohol (30 %)	Isopropanol 15 min.	resistant Please test prior to application.
highly concentrated alcohol (70 %)	Isopropanol 15 min.	depends on the raw material used
H ₂ O	24 hour	resistant
H ₂ O	3 months	partially resistant



Ausgabe 4.0/Dezember 2012 - Edition 4.0/Dezember 2012
Ersetzt alle bisher erschienenen Ausgaben. / Replacement of all previous additions.