

*The German  
spirit of quality  
since 1854*



Polyester Glitter Grade I

**SiLiglit**<sup>®</sup> ... glittering your world



# Polyester Glitter Grade I

Farbe / colour

25 10 - 52 - 3 hex

Schnitt / cut

Größe / size

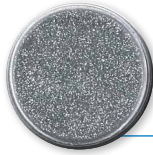
Material / material

Beschichtungssystem / coatings system

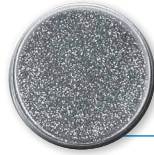
Partikelgrößen dargestellt in der Farbe 50-3  
particle sizes shown in colour 50-3



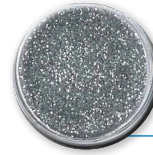
2529  
0,05 x 0,075 mm rec



2525  
0,05 x 0,1 mm rec



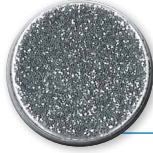
2520  
0,1 x 0,1 mm sq



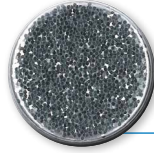
2519  
0,15 x 0,15 mm sq



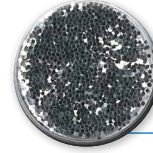
2515  
0,1 x 0,2 mm rec



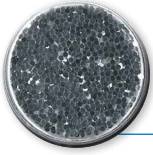
2510  
0,2 mm hex



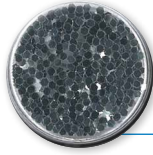
2501  
0,4 mm hex



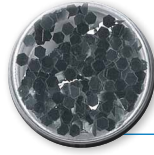
25025  
0,5 mm hex



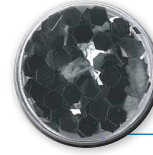
2502  
0,6 mm hex



2504  
1,0 mm hex



2508  
1,6 mm hex



2509  
2,5 mm hex



25095  
3,0 mm hex



2516  
0,1 x 0,9 mm rec

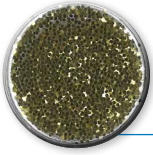


2517  
0,3 x 1,6 mm rec

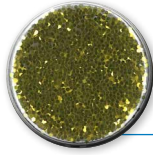


2518  
0,3 x 3,1 mm rec

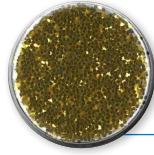
Metallische Farben in nahezu allen Partikelgrößen erhältlich, dargestellt in Größe 2501  
metallic colours available in most of the particle sizes, shown in size 2501



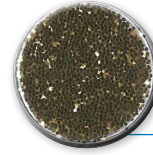
51-3hex  
Gold



40-3hex  
Dark Gold



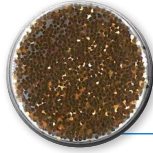
111-3hex  
Yellow Gold



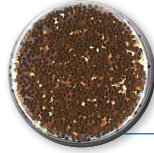
43-3hex  
Red Gold



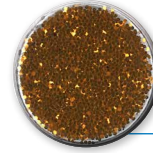
02-3hex  
Sand



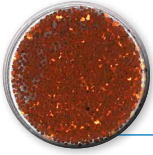
115-3hex  
Rust



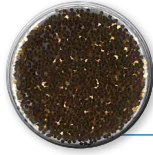
59-3hex  
Copper



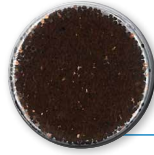
46-3hex  
Marigold



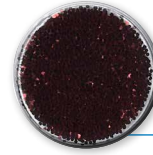
78-3hex  
Orange



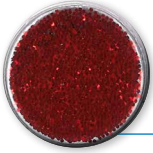
89-3hex  
Cinnamon



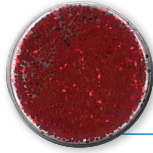
04-3hex  
Bronze



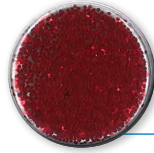
102-3hex  
Plum



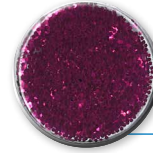
52-3hex  
Red



23-3hex  
Apple Red



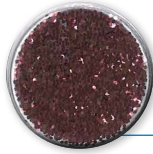
110-3hex  
Regal Red



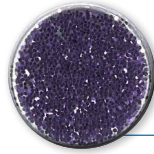
57-3hex  
Fuchsia



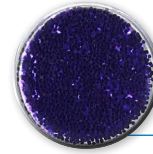
44-3hex  
Rose Gold



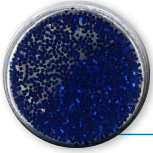
36-3hex  
Rose



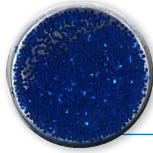
47-3hex  
Lavender



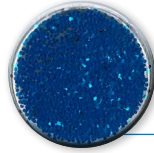
56-3hex  
Purple



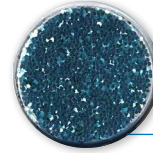
107-3hex  
Canadian Blue



108-3hex  
Navy Blue



54-3hex  
Blue

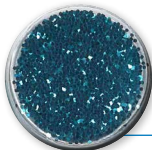
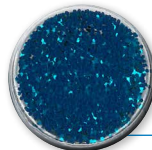
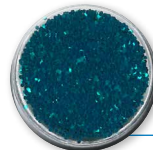
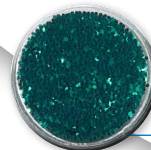
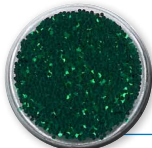
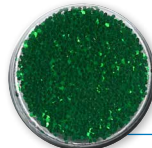
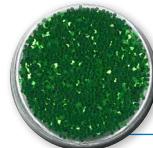
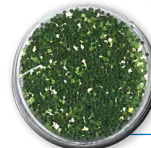
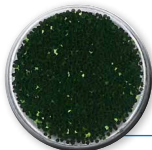
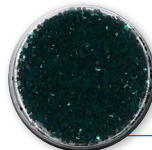
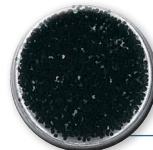
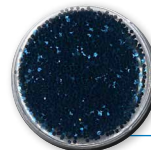
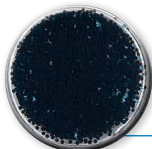
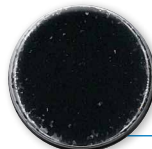

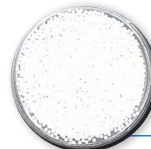
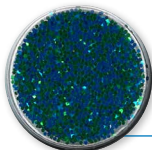
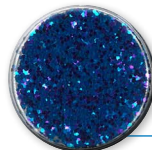
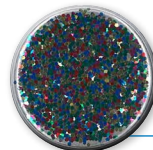
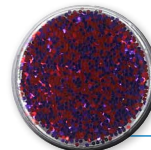
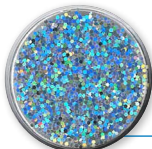
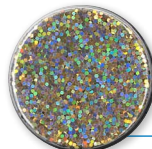
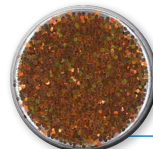
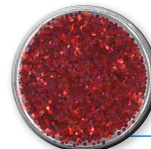
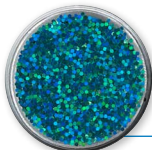
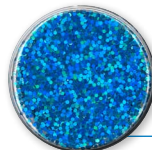
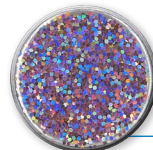
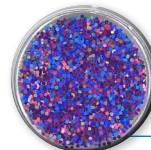
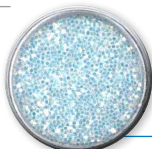
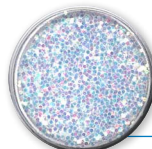
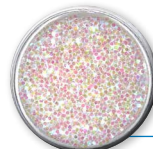
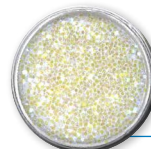
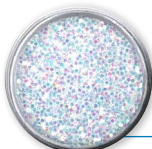
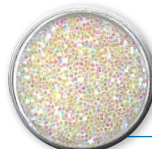
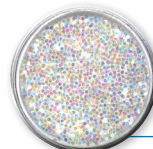

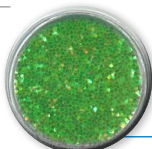
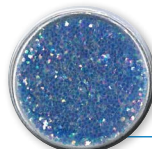
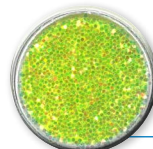



16-3hex  
Ice Blue



# Polyester Glitter Grade I

Metallische, irisierende und holographische Farben in nahezu allen Partikelgrößen erhältlich, dargestellt in Größe 2501  
 metallic, iridescent and holographic colours available in most of the particle sizes, shown in size 2501

	62-3hex Light Blue		109-3hex Western Blue		21-3hex River Green		55-3hex Aqua
	53-3hex Green		26-3hex Kelly Green		61-3hex Light Green		15-3hex Sea Green
	22-3hex Moss Green		86-3hex Nottingham Forest		87-3hex Midnight Green		17-3hex Blue Teal
	31-3hex Blue Gunmetal		58-3hex Black		32-3hex Gunmetal		66-3hex White
	105-3hex Peacock		13-3hex Marine Blue		67-3hex Multi		114-3hex Firebrand
	50A-3hex Hologram Silver		51A-3hex Hologram Gold		59A-3hex Hologram Copper		52A-3hex Hologram Red
	55A-3hex Hologram Aqua		62A-3hex Hologram Light Blue		36A-3hex Hologram Rose		47A-3hex Hologram Lavender
	421-3hex Copper Red Irid.		422-3hex Red Green Irid.		423-3hex Blue Green Irid.		424-3hex Violet Iridescent
	410-3hex Iridescent		411-3hex Iridescent		400-3hex Iridescent		11-3hex Transparent
	381-3hex Electric Lime		384-3hex Pastel Blue		371-3hex Neon Yellow		375-3hex Flamingo

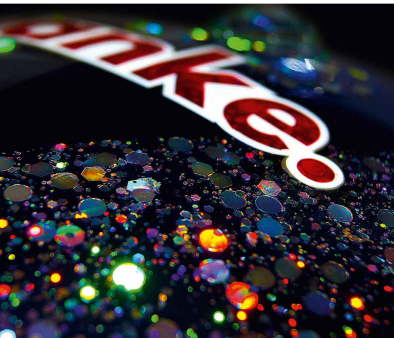
Iris hitzebeständig transparent  
 Iris heat resistant transparent

Iris farbig  
 Iris colored



# SiLiglit®

Polyester Glitter Grade I



resistance	test method	product Polyester Glitter Grade I
Temperature (5 min.)	laboratory furnace	between 81° C and 175° C
MEK (Methyl Ethyl Keton)	15 min.	resistant
low concentrated alcohol (30 %)	Isopropanol 15 min.	resistant
highly concentrated alcohol (70 %)	Isopropanol 15 min.	resistant Please test prior to application.
H <sub>2</sub> O	24 hour	resistant
H <sub>2</sub> O	3 months	resistant

