

# Polyester Glitter Grade III

28

10

52

55

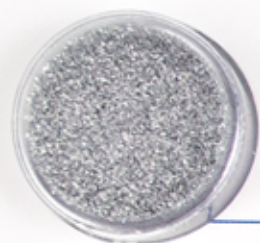
hex

Schnitt / cut

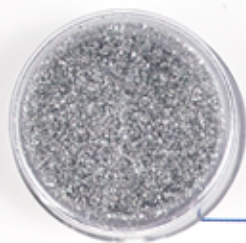
Größe / size  
Material / material

Beschichtungssystem / coatings system

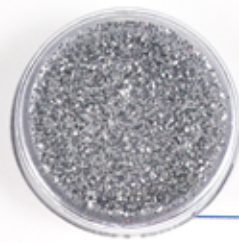
Partikelgrößen dargestellt in der Farbe 50-55  
particle sizes shown in colour 50-55



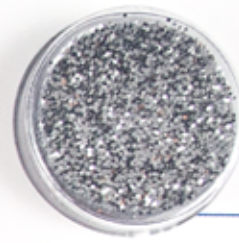
28201  
0,1 mm hex



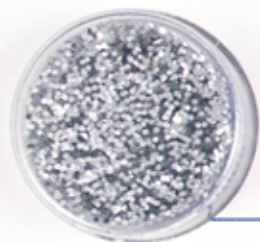
2819  
0,15 mm hex



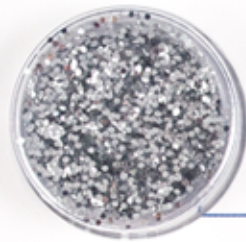
2810  
0,2 mm hex



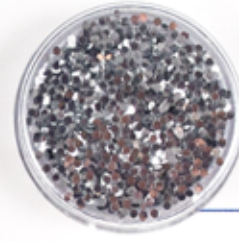
28015  
0,3 mm hex



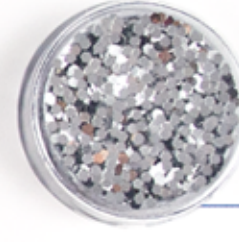
2801  
0,4 mm hex



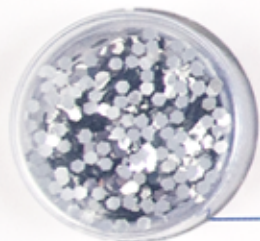
28025  
0,5 mm hex



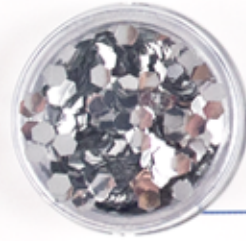
2802  
0,6 mm hex



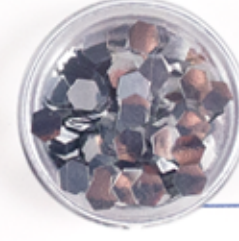
2803  
0,8 mm hex



2804  
1,0 mm hex



28085  
2,0 mm hex



2809  
2,5 mm hex



28095  
3,0 mm hex

# Polyester Glitter Grade III

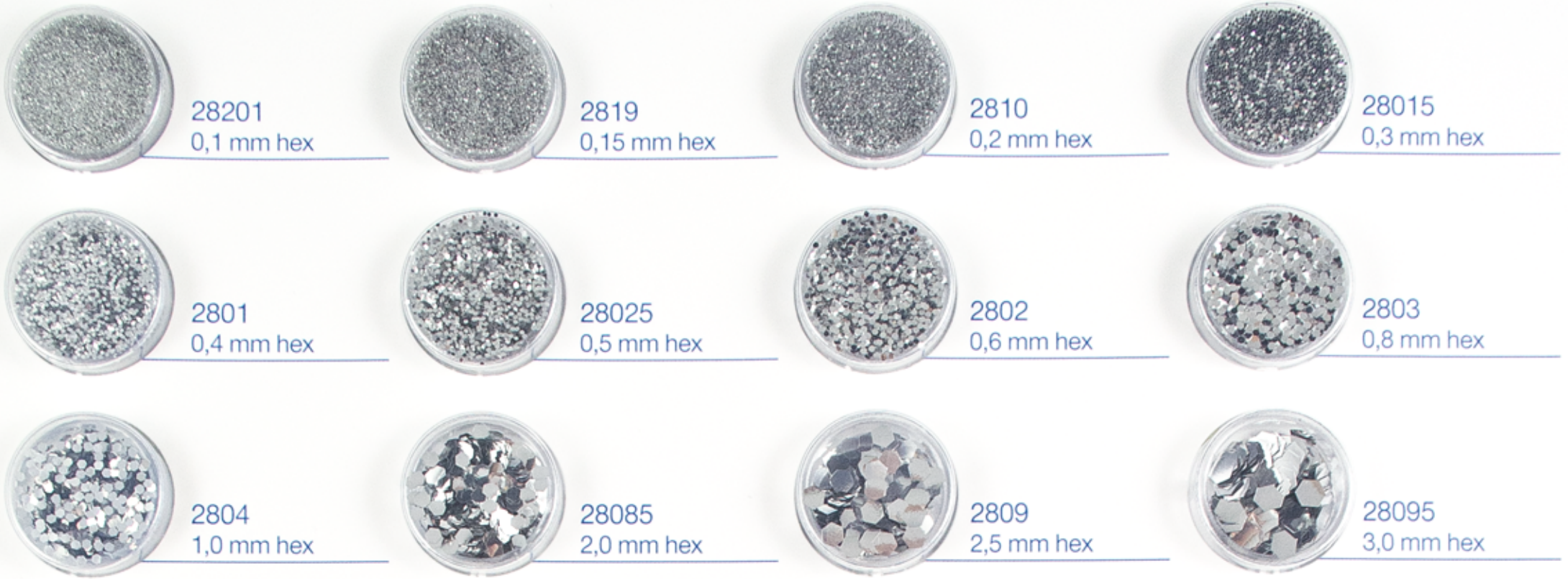
28 10 - 52 - 55 hex

Farbe / colour  
Schnitt / cut

Größe / size  
Material / material

Beschichtungssystem / coatings system

Partikelgrößen dargestellt in der Farbe 50-55  
particle sizes shown in colour 50-55



Metallische Farben in nahezu allen Partikelgrößen erhältlich, dargestellt in Größe 2801  
metallic colours available in most of the particle sizes, shown in size 2801



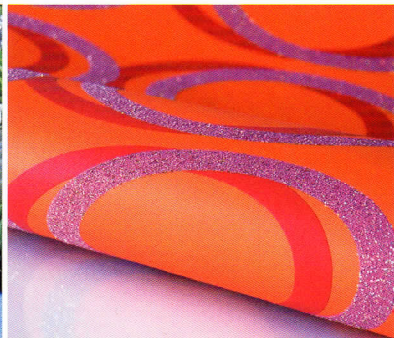
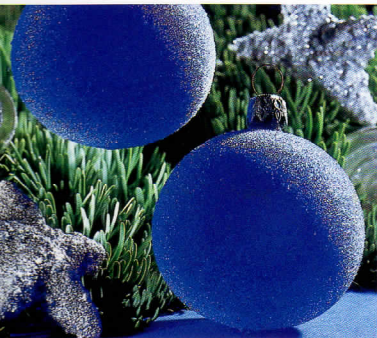
# Polyester Glitter Grade III

	87-55hex Midnight Green		56-55hex Purple		05-55hex Medium Violet		47-55hex Lavender	
	53-55hex Green		61-55hex Light Green		22-55hex Moss Green		15-55hex Sea Green	
	31-55hex Blue Gunmetal		54-55hex Blue		109-55hex Western Blue		96-55hex Sky Blue	
	80-55hex Dark Blue		117-55hex Medium Blue		62-55hex Light Blue		16-55hex Ice Blue	
Irisierende Farben Iridescent colours		300-55hex Iridescent		322-55hex Iridescent		324-55hex Iridescent		3508-55hex Yellow
		3206-55hex Salmon		3205-55hex Pastell Pink		3204-55hex Pink		3209-55hex Hot Pink
Neonfarben Neon colours		3503-55hex Light Green		3406-55hex Light Blue		3405-55hex Blue		3305-55hex Medium Violet
		81E-55hex Neon Yellow		62E-55hex Neon Blue		78E-55hex Neon Orange		30E-55hex Neon Pink
Holografische Farben Holographic colours		50A-55hex Silver		51A-55hex Gold		78A-55hex Orange		52A-55hex Red
		53A-55hex Green		54A-55hex Blue		05A-55hex Medium Violet		47A-55hex Lavender



# SiLiglit®

Polyester Glitter Grade III



resistance	test method	product Polyester Glitter Grade III
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 <sub>2</sub> O	24 hour	resistant
H <sub>2</sub> O	3 months	partially resistant

