

*The German  
spirit of quality  
since 1854*



Polyester Glitter Grade II

**SiLiglit**<sup>®</sup>

... glittering your world

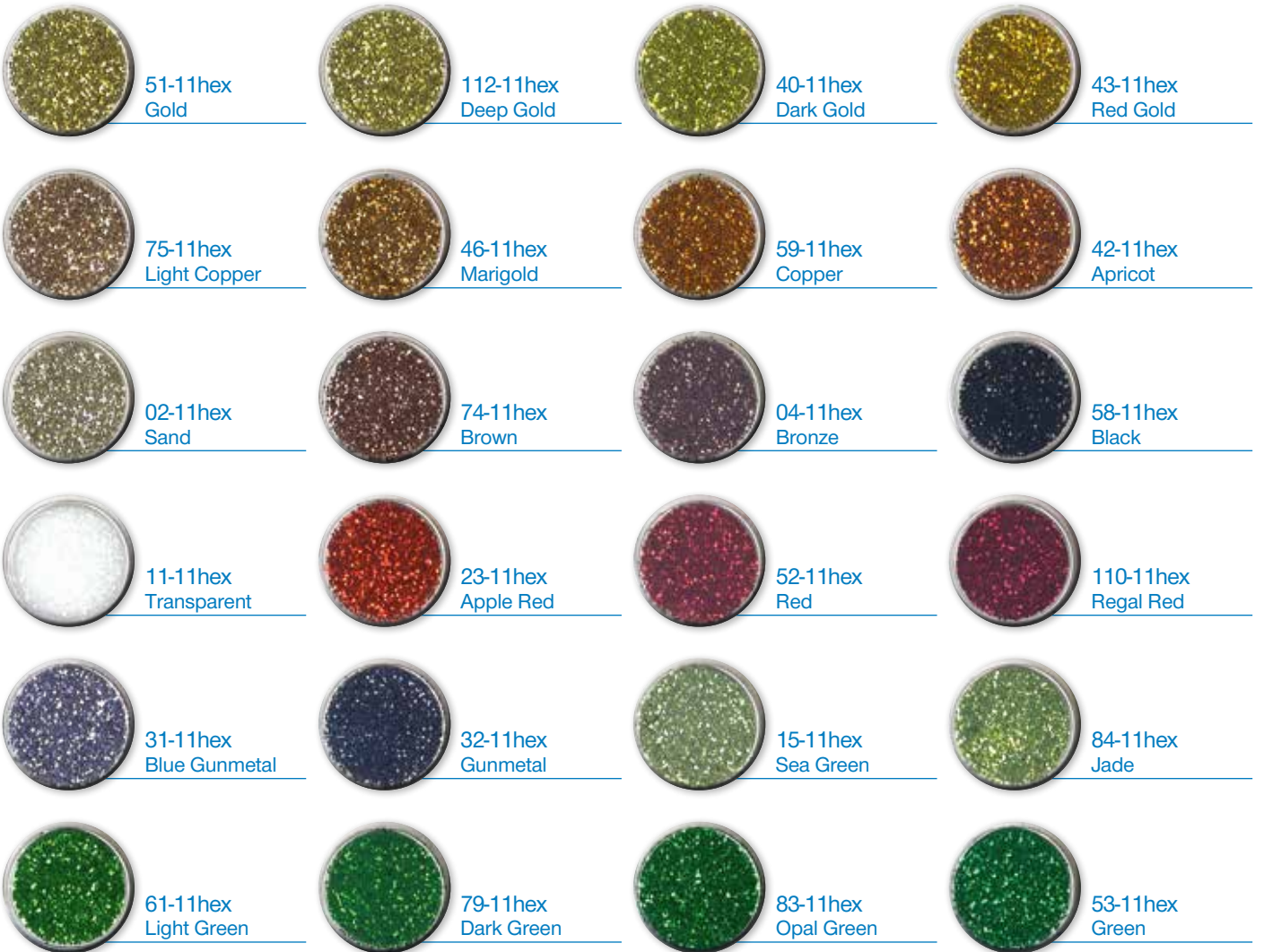
# Polyester Glitter Grade II

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

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



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



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	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



# SiLiglit®

## 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 <sub>2</sub> O	24 hour	resistant
H <sub>2</sub> O	3 months	partially resistant



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