

Polyester Glitter Grade III

Art.	Partikelgröße / particle size mm	Stärke / thickness mm	Schnitt / cut
28201	0,1	0,03 - 0,04	hex
2819	0,15	0,03 - 0,04	hex
2810	0,2	0,03 - 0,04	hex
28015	0,3	0,03 - 0,04	hex
2801	0,4	0,03 - 0,04	hex
28025	0,5	0,03 - 0,04	hex
2802	0,6	0,03 - 0,04	hex
2803	0,8	0,03 - 0,04	hex
2804	1	0,03 - 0,04	hex
28085	2	0,03 - 0,04	hex
2809	2,5	0,03 - 0,04	hex
28095	3	0,03 - 0,04	hex

Material	Farben / colours	Beständigkeit / resistance				
		Temp.	MEK	low concentrated alcohol	highly concentrated alcohol	H ₂ O
Polyester	50-55 02-55 - 118-55	175° 175°	not resistant not resistant	resistant – Please test prior to application.	not resistant not resistant	not resistant resistant – Please test prior to application.
Neon/ Fluorescent	81E-55 78E-55 30E-55 62E-55	60° 60° 60° 60°	not resistant not resistant not resistant not resistant	resistant – Please test prior to application.	not resistant not resistant not resistant not resistant	resistant – Please test prior to application.
Iridescent	300-55 - 324-55	60°	not resistant	resistant	resistant – Please test prior to application.	resistant
	3204-55 - 3508-55	60°	not resistant	resistant – Please test prior to application.	resistant	resistant – Please test prior to application.
Hologram	50A-55	175°	not resistant	resistant – Please test prior to application.	resistant – Please test prior to application.	not resistant
	05A-55 - 78A-55	175°	not resistant	resistant – Please test prior to application.	resistant – Please test prior to application.	resistant – Please test prior to application.

MEK 15 min . Isopropanol 15 min . H₂O 24 Stunden / hours . UV 1 Jahr / 1 year

resistance	test method	product		
		Polyester Glitter Grade I	Polyester Glitter Grade II	Polyester Glitter Grade III
Temperature	laboratory furnace	between 81° C and 175° C	between 60° C and 175° C	between 60° C and 175° C
MEK (Methyl Ethyl Keton)	15 min	resistant	not resistant	not resistant
low concentrated alcohol (30 %)	Isopropanol 15 min	resistant	resistant Please test prior to application.	resistant Please test prior to application.
highly concentrated alcohol (70 %)	Isopropanol 15 min	resistant Please test prior to application.	depends on the raw material used	depends on the raw material used
H ₂ O	24 hour	resistant	depends on the raw material used	depends on the raw material used