

SiLiglam SELECTION

Main Features:

- Solvent resistant
- Global cosmetic approval*)
- Antimony free**)
- High brilliance and best spot-sparkling effect
- Best price-performance value

Available sizes:

Silver: 200 µm and 400 µm
 Colour Shades: 200 µm

Chemical composition:

Silver:

Component	INCI name	Content	CAS-No.
Carrier Film	Polyethylene Terephthalate	99,9 %	25038-59-9
Pigments	CI 77000	0,1 %	7429-90-5

Color Shades:

Component	INCI name	Content	CAS-No.
Carrier Film	Polyethylene Terephthalate	56 %	25038-59-9
	Polybutylene Terephthalate	20 %	26062-94-2
	Acrylates Copolymer	10 %	25035-69-2
	Ethylene / VA Copolymer	10 %	24937-78-8
Coating	Phenyl Methicone	0,8 %	31230-04-3
	Polyvinyl Alcohol	0,6 %	9002-89-5
	Polyvinyl Butyral	0,6 %	63148-65-2
Pigments	May contain: CI 77491, CI 77492, CI 77510, CI 77742, CI 77000	2 %	various

Technical Data:

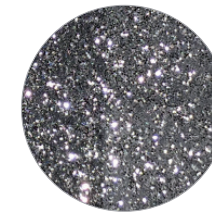
Thickness: 23 - 33 µm
 Shape: Hexagonal
 Antimony content**): Below 5 ppm (total content tested by full digestion method)

Cosmetic Approval:*)

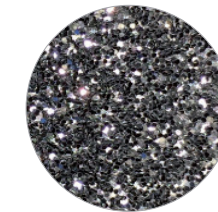
Colour Code	Pigments	EU				USA				JAPAN			
		Lip/ Oral	Eye	External	Rinse off	Lip/ Oral	Eye	External	Rinse off	Lip/ Oral	Eye	External	Rinse off
50-2hex	Silver CI 77000	YES	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES
A-7689-2L	Blue-7689 CI 77000, CI 77510	YES	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES
A-141-2L	Gold-141 CI 77000, CI 77491, CI 77492	YES	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES
A-2078-2L	Violet-2078 CI 77000, CI 77742	YES	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES
A-7513-2L	Copper-7513 CI 77000, CI 77492	YES	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES
A-3278-2L	Green-3278 CI 77000, CI 77492, CI 77510	YES	YES	YES	YES	NO	YES	YES	YES	YES	YES	YES	YES
A-99901-2L	Spectra CI 77000, CI 77492, CI 77510					NO							

Note: The approval information relates to the ingredients and colorants used. The particle size may be subject of approval also (for example USA / eye area). Final approval and sign off for application use and global distribution must be taken by the customers regulatory assessor.

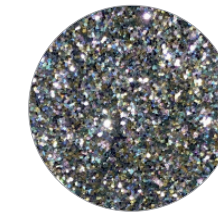
SiLiglam SELECTION



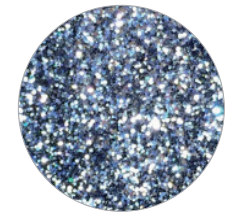
2710-50-2hex
Silver
200 micron



2701-50-2hex
Silver
400 micron



2710-99901-2hex
Spectra
200 micron



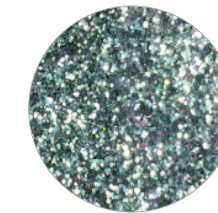
2710-7689-2hex
Blue 7689
200 micron



2710-141-2hex
Gold 141
200 micron



2710-7513-2hex
Copper 7513
200 micron



2710-3278-2hex
Green 3278
200 micron



2710-2078-2hex
Violet 2078
200 micron

Application:

Intended for solvent based and dry (powder) applications. Stability tests are recommended in any case and are the responsibility of the manufacturer of the final product or formulation.

Not suitable for water based formulations.

SiLiglam®

...glamorous effects