

# TECHNICAL DATA SHEET

## SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

G GOIRAIGFAAM

Product name: Glitter

Product code: LB300JK Production date: Feb. 04, 2019 ~ Feb. 22, 2019 G GOIRAIGFAAM

### **SECTION 2. INFORMATION ON SPECIFICATION**

	- M		100	SECTIO	ON 2. INFO	DRMATION ON	I SPECIFICATION	NC	10-		. 2/	Ma	-4/
OLRANG	FAMIL	OLRANGFA		RANGFARIN		MGFAMI	NRANGFAA.	OLPANG	FAAI	OLRAN	3FAAI	OLRAIGFAAN	OLRANGFAAN
Product Code	Color	Thickness	Solvent- resistance	Heat Resistance	Light/UV Resistance	Shape	size	FD&C Colorant	D&C Colorant	Pigment	PH Value	Surface Degradability	GC
LB300JK	Holographic golden	25/50μm	o <sub>M</sub>	170~190℃	8.0	Hexagon/Special Shape	0.08mm-3.0mm	-	· M	-	7.0-7.5	V AN	Ma
GOLRAN	SFA	301RAIGFP	GO	RAIGFA	GOLP	MCEN	NRANGFRE	GOIRANG	SFA	GOIRAN	3FA	GOLRANGFRO	GOLRANGFAN
				SEC1	ION 3. IN	FORMATION (	ON INGREDIEN	NTS					

#### SECTION 3. INFORMATION ON INGREDIENTS

Key Ingredient Polyethylene terephthalate	CAS NO. 25038-59-9	EC NO. 607-507-1	Target% 96.17	AM
Epoxy Resin	61788-97-4	612-377-4	3 00110	
Aluminum	7429-90-5	231-072-3	0.01	
C.I. Solvent Red 119	12237-27-3	602-676-8	0.42	
C.I. Solvent Black 27	12237-22-8	602-672-6	0.3	·M
C.I. Solvent Red 218	82347-07-7	617-319-1	0.1	



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#### Remarks .

- (1) 1 mg/kg = 0.0001%
- (2) MDL Method Detection Limit
- (3) ND = Not Detected ( < MDL)

## German Health Authority BgA (Recommendation from German Health Journal No.28, July 1985)- Heavy Metals

Test Method: SGS in house method(SHTC ☐ CHEM☐ SOP ☐ 169☐T), analysis was performed by ICP☐MS.

Test Item(s)	Unit Unit	MDL	Test Result(s)	Limit
Lead (Pb)	mg/kg N	0.2	So, ND WO,	20
Cadmium (Cd)	mg/kg	0.20	ND.	GOV3 5
Arsenic (As)	mg/kg	0.2	ND	5
mercury(Hg)	mg/kg	0.2	ND	1
Antimony (Sb)	mg/kg	0.2	1.6	10

#### German Health Journal No. 7/1992, Session 45 from November 14, 1991 Soluble Nickel

Test Method: Sample was extracted in 0.07mol/L HCI at 37°C, analysis was performed by ICP⊞OES.

Test Item(s)	Unit	MDL	Test Result(s)	Limit
Soluble Nickel (Ni)	mg/kg	5	ND	10

## To determine Lead content in the submitted sample in accordance with the CA Prop. 65.

Test Method: With reference to Inhouse method, analysis was performed by ICP-MS/ICP-OES.

Test item(s)	Unit(s)	MDL	Test result(s)	Requirement(s)
*Lead	mg/kg	0.2	ND GOLP	< 10

<sup>\*</sup> With refer to California proposition 65 announced on April 22, 2009 (Case no. H217587 (Consolidate with No. 01- 032306)), lead content will have to contain less than 5mg/kg for lipsticks and lipliners, while 10 mg/kg for eyeshadows and blushes.

## To determine Mercury content in the submitted sample in accordance with the US FDA 21 CFR 700.13.

Test Method: With reference to Inhouse method, analysis was performed by ICP-MS/ICP-OES.

Test item(s)	Unit(s)	MDL	Test result(s)	Requirement(s)
Mercury	mg/kg	0.2	ND	< 1

#### Chromium

Test Method: With reference to Inhouse method, analysis was performed by ICP-MS/ICP-OES.

Test Item(s)	Unit	MDL	Test Result(s)
Chromium (Cr)	○ mg/kg	0.2	0.4