Glitter Body Art Ltd: Cosmetic Product Safety Report

Product(s): Festival Face & Body Gel: Date: 13th March 2018

Section 1: Quantitative & Qualitative Composition of the Product

INGREDIENTS:	CAS NUMBER	% WEIGHT
AQUA (WATER)	7732-18-5 66.82	
ALCOHOL DENAT	64-17-5 26.88	
VP/VA COPOLYMER	25086-89-9 4	
PANTHENOL	81-13-0 1.25	
CARBOMER	9007-20-9/9003-01-4 0.6	
AMINOMETHYL PROPANOL	124-68-5 0.4	
DISODIUM EDTA	139-33-3 0.05	

TOTAL 100

Section 2: Physical/Chemical Characteristics & Stability of the Cosmetic Product

The individual ingredients used in the preparation of this Cosmetic Product are manufactured and purchased to agreed quality specifications which meet the Cosmetic Regulations EU1223/2009

The finished Cosmetic Product is produced to an agreed specification and quality that meets the Cosmetic Regulations EU1223/2009

The Stability of the Cosmetic Product has been demonstrated with Stability Tests conducted at 50C, Room Temperature & Elevated Temperature over a minimum period of three months and compared to the parameters of the specifications. This was sufficient to determine a shelf life of 36months unopened and a Period After Opening of 12months.

Section 3: Microbial Quality

The individual ingredients used in the preparation of this Cosmetic Product are manufactured and purchased to agreed Microbial Quality which meet the Cosmetic Regulations EU1223/2009

The Microbial Quality of the finished Cosmetic Product has been tested following the Ph Eur Preservative Efficacy test and meets the requirements of the Cosmetic Regulations EU1223/2009

Section 4: Impurities, Traces, Information about the Packaging Material

The individual ingredients used in the preparation of this Cosmetic Product are manufactured and purchased to agreed Quality which does not contain any relevant toxicologically impurities or traces and meet the Cosmetic Regulations EU1223/2009

The finished Cosmetic Product does not contain any relevant toxicological impurities or traces and meets the requirements of the Cosmetic Regulations EU1223/2009

The Primary Packaging used for the finished Cosmetic Product has been tested using against the specifications with a Compatibility Test and determined to be suitable.

Section 5: Normal & Reasonable Foreseeable Use

The Cosmetic Product is intended to be applied to the Face in sufficient quantity to perform the function of its intended use.

Section 6: Exposure to the Cosmetic Product

SCCS Notes of Guidance 9th Revision SCCS/1564/15 (Face Cream closest to Product)

Application Area: Face
Assumed Amount Used: 1.54grams
Frequency of Use: 2.14per day
Default Body weight: 60kg
Rinse Off/ Leave On Leave On

The Exposure to the Glitter & Pearl Fixative is 25.6667mg/kg bw/day.

Section 7 : Exposure to the Substances

Calculation of MoS (Margin of Safety) all values must be greater than 100

The Cosmetic Product is not expected to be used on a daily basis but infrequently.

Restricted Ingredients:

Aminomethyl Propanol 124-68-5 Annex III/61
Not used with Nitrosating System
Minimum Purity 99%
Maximum Secondary Amine Content 0.5% (Raw Material)
Max Nitrosamine Content 50microgram/kg
Use nitrite free Container

Section 8: Toxicological Profile of the Substances

The Toxicological Profiles of all Substances have been considered and are attached in the Appendix 1.

Consideration is given to the main route of absorption for this Cosmetic Product with respect to its normal use. The calculation of the Margin of Safety in Section 7 gives confidence to a reasonable margin of safety that there are no toxicological concerns for this Cosmetic Product.

Safety Data has been sourced from Cosing, CIR Safety Reports, SCCS Opinions, EFSA, TOXNET and INCHEM

Section 9: Undesirable Effects & Serious Undesirable Effect

The Cosmetic Product will be reviewed for serious undesirable effects and any adverse reactions will be reported back to the Safety Assessor for evaluation.