Safety Data Sheet

EU Safety Data sheet according to Attachment II EC Reg. 1907/2006

REVISION OF DICEMBER 13

1 - IDENTIFYING FEATURES OF THE SUBSTANCE OR PREPARATIONS OF THE COMPANY OR FIRM

1.1 Identifying features of the substance or product:

POLYESTER EPOXY GLITTER

Identification dimensions: X001-X002-X004-X006-X008-X015-X025-X040-X060-XA004-XA008-

stars-flakes-butterfly-flowers-hearts

Identification of colour: C1 - C2 - C3 - C4 - C4P - C5 - C6 - C7 - C7P - C8 - C9 - C10 - C10P - C11 - C12 -

C14 - C16 - C17 - C19 - C20 - C21 - C28 - C30 - C31 - C32 - C37 - C38 - C40-

C1PR- C2PR

(see page 3).

1.2 SUPPLIER: SoapQueen vof – Veilingdreef 20 – 4614 RX Bergen op Zoom – Nederland

1.3 Emergency Tel No: +31 (0)164 254900 werkdagen van 09.00 tot 17.00 uur

Emergency Contact: Aanwezige leidinggevende

2 - IDENTIFICATION OF DANGER

Danger symbol:none.Risk caption:none.Safety caption:none.

Classification: It does not have to be labelled according to the

Preparation Guideline, respectively EU-directives

67/548/EEC or 1999/45/EC

Additional danger advice: We therefore have no

knowledge of chronic or skin irritating effects when

physical contacts has occurred.

3 - COMPOSITION / INFORMATION ON THE INGREDIENTS

3.1 Chemical charachteristics: Solid made of coated polyester-foil

3.2 Ingredients:

ora ingredients.	N. Control of the Con					
NAME	SIMBOL,R-,S-,PHRASES	WEIGHT	CAS-No.	EC-	CI-	FDA/CFR
				No.(EINECS)	No.	4.
POLYETHYLENE	no hazardous	90-92%	25038-59-	none	none	fda ref#21
TEREPHTHALATE	substance		9			cfr
						177.1630
ALUMINIUM	f,r10-15,s (2)-7/8-43	0,5%	7429-90-5	231-072-3	77000	
COATING						
EPOXY RESIN	NO HAZARDOUS	6-8%				

EU Safety Data sheet according to Attachment II EC Reg. 1907/2006

	SUBSTANCE					
SOLVENT						
SOLVENT YELLOW		0-2%	5601-29-6	227-022-5	NONE	()
21						
SOLVENT RED 122		0-2%	12227-55-3	1	NONE	1
SOLVENT RED 127		0-2%	61969-48-0		NONE	
SOLVENT BLUE 70		0-2%	12237-24-0		NONE	i===
SOLVENT BLACK 27		0-2%	12237-22-8		NONE	

4 - FIRST AID INDICATIONS

Contact With The Eyes: Wash Copiously With Water. Consult A Medical

doctor If The Irritation Persists.

Contact With The Skin: No Danger But Wash With Water Anyway.
Inhalation: Move To A Well Ventilated Area, Call A Doctor If

respiration Is Difficult.

Ingestion: If The Person Is Conscious, Wash-Out The Mouth

with Water; Call A Doctor In Anycase.

5 - Fire Precautions

Inflammability: The Product Is Not Inflammable.

Extinguishers: Use Extinguishers And Other Equipment Which Are

Compatible With The Specific Environmental

Conditions (Co₂ - H₂ O - Etc.).

Special Fire-Fighting Procedures:

Autogenous Respirators And Full Protective

Outfits Are Recommended.

Danger Of Special Fires And Explosions: Carbon Monoxide (Co) And Other Toxic Gases Can Be Released

6 - MEASURES TO BE TAKEN IN CASE OF ACCIDENTAL SPILLAGES

Personal Precautions: None

Environmental Precautions: It Is Advisable To Anticipate Land Contamination.

Skim The Surface Of Water.

Cleaning Methods: Scrape Up The Product With Available Mechanical

Equipment (Vacuum Cleaners, Brooms, Etc.). Re-Use Where Possible Or Dispose Of In Conformity With

The Rules In Force.

7 - HANDLING AND STORAGE

7.1 Handling: Avoid The Formation Of Dust.

7.2 Storage: Store In Well Closed Original Containers.

EU Safety Data sheet according to Attachment II EC Reg. 1907/2006

8 - CONTROL OF EXPOSURE AND PERSONAL PROTECTION

Breathing Protection: If Exposed To The Dust, Wear A Mask Suitable For

retaining The Particles.

Protection Of The Hands: No Risk If Normal Handling Conditions Are

observed (Weighing, Storage, Etc.).

Protection Of The Eyes: Wear Suitable Protective Goggles Or Face

protection.

Protection Of The Skin: Normal Work Clothes Are Sufficient.

9 - CHEMICAL AND PHYSICAL PROPERTIES

Aspect:
Odour:
Odour:
Melting Point / Interval:
Boiling Point / Interval:
Relative Density:
Water Solubility:
Ph:
Solid.
Odourless.
>650°C.
Not Applicable.
Not Applicable.
Not Applicable.

10 - STABILITY AND REACTIVITY

Stability: Stable.
Thermal Decomposition: >800°C.
Conditions To Be Avoided: None Known.
Materials To Be Avoided: None Known.

Dangerous Decomposition

Products: None Known.

11 - TOXICOLOGICAL INFORMATION

Way of contamination: Eyes, Inhalation, Ingestion.

Short Term Exposure: Persistent Cough, Difficulty Of Breathing.

Long Term Exposure: Not Known.
Chronic Toxicity: Not Known.
Cancerogenicity: Not Known.
Mutagenicity: Not Known.

12 - ECOLOGICAL INFORMATION

The product has not been evaluated for its ecological toxicity. being insoluble its bioaccumulation properties are minimal

13 - DISPOSAL CONSIDERATIONS

The product can be assimilated with solid urban waste. follow local regulations for its disposal.

14 - TRANSPORT INFORMATION

The product is not classified as dangerous for any means of transport.

15 - INFORMATION ON REGULATIONS

EEC Symbols:

Does Not Require Classification According To Eec

criteria.

Risk Caption:

None.

16 - OTHER INFORMATION

None.

COLOURS REFERRING TO THE CODES INDICATED IN SECTION 1.1:

C1	Silver	C11	Copper
CIPR	Holographic Silver	C12	Bronze
C2	Gold	C14	Black - CG016
C2PR	Holographic Gold	C16	Royal Blue
C3	Red - CG011	C17	Medium Blue
C4	Green - CG014	C19	Burnished
C4P	Pastel Green	C20	Brown - CG013
C5	Dark Blue - CG018	C21	Light Gold
C6	Fuchsia - CG005	C30	Sand
C7	Violet - CG006	C31	Multicolor
C7P	Pastel violet	C32	Scarabeo
C8	Purple	C37	Bottle Green
C9	Pink	C38	Night blue
C10	Sky - CG009	C28	Dark gold
C10p	Pastel Sky	C10	White
_	-		

The information contained in this safety document has been brought up to date as indicated on its first page. If the data is further up-dated, we will send you a new revised document.