

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 characteristics :

Solid made of coated polyester-foil

3.2 Ingredients:

NAME	SIMBOL,R-S,PHRASES	WEIGHT	CAS-No.	EC-No.(EINECS)	CI-No.	FDA/CFR
POLYETHYLENE TEREPHTHALATE	no hazardous substance	90-92%	25038-59-9	none	none	fda ref#21 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 21	---	0-2%	5601-29-6	227-022-5	NONE	---
SOLVENT RED 122	---	0-2%	12227-55-3	---	NONE	---
SOLVENT RED 127	---	0-2%	61969-48-0	---	NONE	---
SOLVENT BLUE 70	---	0-2%	12237-24-0	---	NONE	---
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 - H₂O - 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:	<i>If Exposed To The Dust, Wear A Mask Suitable For retaining The Particles.</i>
Protection Of The Hands:	<i>No Risk If Normal Handling Conditions Are observed (Weighing, Storage, Etc.).</i>
Protection Of The Eyes:	<i>Wear Suitable Protective Goggles Or Face protection.</i>
Protection Of The Skin:	<i>Normal Work Clothes Are Sufficient.</i>

9 - CHEMICAL AND PHYSICAL PROPERTIES

Aspect:	<i>Solid.</i>
Odour:	<i>Odourless.</i>
Melting Point / Interval:	<i>>650°C.</i>
Boiling Point / Interval:	<i>Not Applicable.</i>
Relative Density:	<i>2.6 G/Cm³</i>
Water Solubility:	<i>Insoluble.</i>
Ph:	<i>Not Applicable.</i>

10 - STABILITY AND REACTIVITY

Stability:	<i>Stable.</i>
Thermal Decomposition:	<i>>800°C.</i>
Conditions To Be Avoided:	<i>None Known.</i>
Materials To Be Avoided:	<i>None Known.</i>
Dangerous Decomposition Products:	<i>None Known.</i>

11 - TOXICOLOGICAL INFORMATION

Way of contamination:	<i>Eyes, Inhalation, Ingestion.</i>
Short Term Exposure:	<i>Persistent Cough, Difficulty Of Breathing.</i>
Long Term Exposure:	<i>Not Known.</i>
Chronic Toxicity:	<i>Not Known.</i>
Carcinogenicity:	<i>Not Known.</i>
Mutagenicity:	<i>Not Known.</i>

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
C1PR	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	C40	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.