

In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

SECTION 1: Identification of the substance/mixture and of the company/undertaking

- 1. 1 Product identification Commercial name: **ARMAL CLEAN PEARL (BUBBLE MTF00030)** Commercial Code:
- 1.2. Relevant identified uses of the substance or mixture and uses advised against: Product for professional use only, industrial sector and sanitation
- 1.3. Information of the supplier of the safety data sheet: Testing and formulation laboratory

MTF BIOCHEMICAL SRL Registered Office Via Tucci 40 - 04100 Latina Operational Headquarters via Migliara 45, traversa Circe 250 04100 Borgo San Michele (LT) Tel. 0773 – 176.24.14

1.4. Emergency telephone number MTF BIOCHEMICAL SRL + 039 0773 – 176.24.14 (call during office hours)

Legal person responsible for the composition of the formulation of the safety data sheet: Dr. STEFANO MANNA E-mail: ricerca@mtfbiochemical.com

SECTION 2: Hazards identification

2.1. <u>Classification of the substance or mixture</u> **Classification according to Regulation (EC) No 1272/2008:** Acute toxicity - oral (category 4) Skin irritation (category 2) Skin sensitization (category 1) Eye irritation (category 2) Respiratory sensitization (category 1) Specific target organ toxicity – single exposure (categosy3)

Hazard statement Code(s):

- H302 Harmful if swallowed.
- H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H319 Causes serious eye irritation.
- H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled
- H335 May cause respiratory irritation.

2.2. <u>Label elements</u>: **Pictogram, Signal Word Code(s):** Danger

Hazard statement Code(s):

H302 - Harmful if swallowed.

- H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

H319 - Causes	serious eye	irritation.
---------------	-------------	-------------

H334 - May cause allergy or asthma symptoms or breathing difficulties if inhaled H335 - May cause respiratory irritation.

Precautionary statements:

Prevention

P261 - Avoid breathing dust.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P284 - [In case of inadequate ventilation] wear respiratory protection.

Response

P304+P340 - IF INHALED: Remove person to fresh air and keep comfortable for breathing. P312 - Call a POISON CENTER/doctor/... if you feel unwell.

P333+P313 - If skin irritation or rash occurs: Get medical advice/attention.

P337+P313 - If eye irritation persists: Get medical advice/attention.

P342+P311 - If experiencing respiratory symptoms: Call a POISON CENTER/doctor/...

P363 - Wash contaminated clothing before reuse.

Disposal

P501 - Dispose of contents/container to the rules.

Contains:

Disodium peroxodisulphate

2.3. Other hazards:

None information

SECTION 3. Composition/information of ingredients

3.1 Substances

N.A.

3.2 Mixtures

Name	Concentration (C) %	Classification Regulation CE/1272/2008	
Disodium peroxodisulphate	55 < C ≤ 65	Ox. Sol. 3	H272
Cas No 7775-27-1		Acute Tox. 4	H302
Ce No 231-892-1		Skin Irrit. 2	H315
Reg No 01-2119495975-15-XXXX		Skin Sens. 1	H317
		Resp. Sens. 1	H334
		STOT SE 3	H335
		Eye Irrit. 2	H319
Sulfuric acid, mono-C12-18-alkyl esters, sodium salts*	17< C < 20	Skin Irrit. 2	H315
Cas No 68955-19-1		Eye Dam. 1	H318
Ce No 273-257-1		Aquatic Chronic 3	H412
Reg No 01-2119490225-39-XXXX			
ethyl 2,3-epoxy-3-phenylbutyrate	1< C < 3	Skin Sens. 1B	H317
CAS No 77-83-8		Aquatic Chronic 2	H411
CE No201-061-8			
Reg No 01-2119967770-28-XXXX			
isopentyl acetate***	0.5 < C < 1	Flam. Liq. 3	H226
Cas No 123-92-2		EUH066	5



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

CE No 204-662-3			
Index No 607-130-00-2			
Reg No 01-2119548408-32-XXXX			
Methyl cinnamate	0.1 < C < 0.5	Skin Sens. 1B	H317
CAS No 103-26-4			
CE No 203-093-8			
Reg No 01-2119979458-16-XXX			
	<u></u>		1.1000
(R)-p-mentha-1,8-diene	0.1 < C < 0.5	Flam. Liq. 3	H226
Cas No 5989-27-5		Asp. Tox. 1	H304
CE No 227-813-5		Skin Irrit. 2	H315
Index No 601-029-00-7		Skin Sens. 1	H317
		Aquatic Acute 1	H400
		Aquatic Chronic 3	H412
Butanedione***	0.01< C < 0.1	Flam. Liq. 2	H225
Cas No 431-03-8	0.0120201	Acute Tox. 4	H302
CE No 207-069-8		Skin Irrit. 2	H315
		Skin Sens. 1	H317
		Eye Dam. 1	H318
		Acute Tox. 3	H331
		STOT RE 2	H373

The full text of hazard statements is specified in section 16.

*Substance with specific concentration limits Eye Irrit. 2: $\geq 10 - < 20$ Eye Damage 1: ≥ 20 ***Substances with an occupational exposure limit.

SECTION 4. First aid measures

4.1 Description of first aid measures
<u>Inhalation</u>

Bring the patient to the open air. If breathing is difficult, consult your doctor.

In case of skin contact

Remove contaminated clothing and wash thoroughly with soap and water. If skin irritation or rash occurs consult a doctor. Wash contaminated clothing before putting it on again.

In case of contact with eyes:

Wash with plenty of water for at least 15 minutes, keeping the eyelids wide open. Consult your doctor.

If ingested:

Consult your doctor. Induce vomiting only as directed by your doctor. Do not give anything by mouth if the subject is unconscious and if not authorized by the doctor.

4.2 Most important symptoms and effects, both acute and delayed: No information available

4.3 Indication of any immediate medical attention and special treatment needed If skin irritation or rash occurs: Get medical advice/attention.

- If eye irritation persists: Get medical advice/attention.
- If experiencing respiratory symptoms: Call a POISON CENTER/doctor.

MTF BIOCHEMICAL Srl



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

SECTION 5. Firefighting measures

5.1. Extinguishing media Suitable extinguishing media: Water spray.
C02 Carbon dioxide.
Dry powder.
Synthetic foam.

Extinguishing media which must not be used for safety reasons: Full water jet

- 5.2 Special hazards arising from the substance or mixture The product under fire condition may develop irritant/toxic gas (COx, NOx, SOx).
- 5.3 Advice for firefighters:

Use suitable breathing apparatus. Collect separately contaminated water used to extinguish the fire. Do not discard into drains.

If feasible in terms of safety, move from immediate undamaged hazard containers.

SECTION 6. Accidental release measures

- 6.1. Personal precautions, protective equipment and emergency procedures: Use suitable respiratory protection if powder is formed. Ensure good ventilation. Removing people who are not involved in intervention. Eliminate or exclude any source of ignition
 - 6.2. Environmental precautions:
 Allow to enter the ground / soil. Prevent spills into surface water or sanitary sewer system.
 Retain contaminated washing water and discard.
 In the event of a gas leak or penetration into waterways, soil or drains, inform responsible authorities.
 Suitable material for taking up: Absorbing material, organic, sand
- 6.3. Methods and material for containment and cleaning up Collect the product with mechanical media, in suitable containers for its re-use or disposal. Wash the residues with water avoiding the drainage into Civil sewers.
 - 6.4 Reference to other sections See also section 8 and 13

SECTION 7. Handling and storage

7.1. Precautions for safe handlingFollow the good industrial hygiene and safety procedures.Do not smoke, eat or drink during the working processes.Supply good air circulation in working area.Avoid dusting.

7.2. Conditions for safe storage, including any incompatibilities. Store in a cool, dry and airy place.

MTF BIOCHEMICAL Srl



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

> Keep away from heat, flames, sparks and static electricity. Keep away from food, drink and feed. Incompatible materials: Reducing agents. Recommendations for the areas: Areas adequately aired.

7.3. Specific end use:

For particular uses of the product, is necessary to refer to the specific information or contact the technical service of the Company.

SECTION 8. Exposure control/personal protection

8.1. Control parameters

Disodium peroxodisulphate:

DNEL

Systemic effects to long term exposure - inhalation: 2.06 mg/m³ Systemic effects to acute/short term exposure - inhalation: 590 mg/m³ Local effects to long term exposure - inhalation: 2.06 mg/m³ Systemic effects to long term exposure - dermal: 18.2 mg/kg bw/day Systemic effects to acute/short term exposure - dermal: 400 mg/kg bw/day Local effects to long term exposure - dermal: 0.102 mg/cm² Local effects to acute/short term exposure - dermal: 2.248 mg/cm² PNEC: Freshwater: 0.076 mg/L Freshwater (intermittent releases): 0.763 mg/L Marine water: 0.011 mg/L STP: 3.6 mg/L Sediment (freshwater): 0.275 mg/kg sediment dw

Sediment (marine water): 0.04 mg/kg sediment dw

Soil:	0.015	mg/kg	soil	dw

231-892-1		Disodium peroxodisulphate	
SCENARIOS		Formulation of mixtures	
SU3	Industrial uses: End uses of	f substances as such or preparations at industrial sites	
ERC2	Formulation into mixture		
PROC1	Enclosed processes & no li	ikelihood of exposure.	
Concentratio	on of substance in Mixture /	100 %	
Article			
Physical For	m (at time of use)	Solid; Average dustiness	
		Liquid	
Daily exposu	ure time	4h	
Frequency of use		5 day/week	
Conditions a	and measures related to	Wear protective gloves (EN374 efficiency dermal 80%)	
personal pro	tection, hygiene and health	Respiratory protection (efficiency90%) (Mask with filter P2 or P3)	
evaluation		Wear eye protection	
Other operational conditions affecting		Indoor	
worker exposure			
PROC2	Use in closed, continuous p	process with occasional controlled exposure (e.g. sampling)	
PROC3	Use in closed batch process (synthesis or formulation)		
PROC4	Use in batch and other pro-	cess (synthesis) where opportunity for exposure arises	
PROC5	Mixing or blending in batch	processes for formulation of preparations and articles (multistage and/or	
	significant contact)		
PROC6	Calendering operations		
PROC8a	Transfer of substance or pr	reparation (charging/discharging) from/to vessels/large containers at non-	
	dedicated facilities		

MTF BIOCHEMICAL Srl



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030)

Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

	Transfer of substance or pr	reparation into small containers (dedicated filling line, including weighing)	
PROC13	Treatment of articles by dip		
PROC14	Tabletting, compression, extrusion, pelletisation, granulation		
PROC15	Use as laboratory reagent		
	on of substance in Mixture /	100 %	
Article			
/	rm (at time of use)	Solid ; Average dustiness	
Thysical Form (at time of use)		Liquid	
Daily exposu	uro timo	4h	
		5 day/week	
Frequency of			
	easures and conditions for	local exhaust ventilation (LEV): efficiency 90%	
the			
	ersion from source workers		
	and measures related to	Wear protective gloves (EN374 efficiency dermal 80%)	
	ptection, hygiene and health	Respiratory protection (efficiency90%) (Mask with filter P2 or P3)	
evaluation		Wear eye protection	
	tional conditions affecting	Indoor	
worker expo			
PROC8b		reparation (charging/discharging) from/to vessels/large containers at	
	dedicated facilities		
Concentratio	on of substance in Mixture /	100 %	
Article			
Physical For	rm (at time of use)	Solid; Average dustines	
		liquid	
Daily exposu	ure time	4h	
Frequency c		5 day/week	
	easures and conditions for	local exhaust ventilation (LEV): efficiency 95%	
the			
	ersion from source workers		
	and measures related to	Wear protective gloves (EN374 efficiency dermal 80%)	
	ptection, hygiene and health	Respiratory protection (efficiency90%) (Mask with filter P2 or P3)	
evaluation	nection, hygiene and health	Wear eye protection	
	tional conditions offecting	Indoor	
	tional conditions affecting	Indoor	
worker expo	sure		
SCENARIO	S	Industrial use of reactive technological adjuvants	
	-		
SU3	Industrial uses: End uses of	of substances as such or preparations at industrial sites	
SU3 ERC6b	Industrial uses: End uses of Use of reactive processing	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article)	
SU3 ERC6b PROC1	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure.	
SU3 ERC6b PROC1 Concentratio	Industrial uses: End uses of Use of reactive processing	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article)	
SU3 ERC6b PROC1 Concentration Article	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture /	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 %	
SU3 ERC6b PROC1 Concentration Article	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness	
SU3 ERC6b PROC1 Concentration Article Physical For	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use)	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use and measures related to	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%)	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use and measures related to	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%)	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a personal pro evaluation	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use and measures related to	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%) Respiratory protection (efficiency90%) (Mask with filter P2 or P3)	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a personal pro evaluation	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use and measures related to otection, hygiene and health tional conditions affecting	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%) Respiratory protection (efficiency90%) (Mask with filter P2 or P3) Wear eye protection	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a personal pro evaluation Other opera worker expo	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use and measures related to otection, hygiene and health tional conditions affecting usure	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%) Respiratory protection (efficiency90%) (Mask with filter P2 or P3) Wear eye protection Indoor	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a personal pro evaluation Other opera worker expo PROC2	Industrial uses: End uses of Use of reactive processing Enclosed processes & no lip on of substance in Mixture / rm (at time of use) ure time of use and measures related to otection, hygiene and health tional conditions affecting usure Use in closed, continuous p	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%) Respiratory protection (efficiency90%) (Mask with filter P2 or P3) Wear eye protection Indoor	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a personal pro evaluation Other opera worker expo PROC2 PROC3	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use and measures related to otection, hygiene and health tional conditions affecting usure Use in closed, continuous p	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%) Respiratory protection (efficiency90%) (Mask with filter P2 or P3) Wear eye protection Indoor	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a personal pro evaluation Other opera worker expo PROC2 PROC3 PROC4	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use and measures related to otection, hygiene and health tional conditions affecting usure Use in closed, continuous p Use in closed batch process Use in batch and other proc	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%) Respiratory protection (efficiency90%) (Mask with filter P2 or P3) Wear eye protection Indoor process with occasional controlled exposure (e.g. sampling) ss (synthesis or formulation) cess (synthesis) where opportunity for exposure arises	
SU3 ERC6b PROC1 Concentratic Article Physical For Daily expose Frequency of Conditions a personal pro evaluation Other opera worker expo PROC2 PROC3	Industrial uses: End uses of Use of reactive processing Enclosed processes & no li on of substance in Mixture / rm (at time of use) ure time of use and measures related to otection, hygiene and health tional conditions affecting usure Use in closed, continuous p Use in closed batch process Use in batch and other proc	of substances as such or preparations at industrial sites aid at industrial site (no inclusion into or onto article) ikelihood of exposure. 100 % Solid; Average dustiness Liquid 4h 5 day/week Wear protective gloves (EN374 efficiency dermal 80%) Respiratory protection (efficiency90%) (Mask with filter P2 or P3) Wear eye protection Indoor	



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030)

Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

PROC8a	Transfer of substance or p dedicated facilities	reparation (charging/discharging) from/to vessels/large containers a
PROC9		reparation into small containers (dedicated filling line, including wei
PROC10	Roller application or brushi	
PROC13	Treatment of articles by dir	
PROC14		xtrusion, pelletisation, granulation
Concentrati	on of substance in Mixture /	100 %
Article		
Physical Fo	rm (at time of use)	Solid; Average dustiness
		Liquid
Daily expos	ure time	4h
Frequency of	of use	5 day/week
	neasures and conditions for	local exhaust ventilation (LEV): efficiency 90%
the		
	ersion from source workers	
	and measures related to	Wear protective gloves (EN374 efficiency dermal 80%)
• •	otection, hygiene and health	Respiratory protection (efficiency90%) (Mask with filter P2 or P3)
evaluation	tional conditions offer the	Wear eye protection
•	tional conditions affecting	Indoor
worker expo		
PROC7 PROC8b	Industrial spraying	reparation (charging/discharging) from/to vessels/large containers
PROC6D	dedicated facilities	reparation (charging/discharging) from/to vessels/large containers
Concentrati	on of substance in Mixture /	100 %
Article		
	rm (at time of use)	Solid; Average dustiness
r nysical r onn (at time of use)		Liquid
Daily expos	ure time	4h
Frequency		5 day/week
	neasures and conditions for	local exhaust ventilation (LEV): efficiency 95%
the		
control disp	ersion from source workers	
Conditions a	and measures related to	Wear protective gloves (EN374 efficiency dermal 80%)
personal pro	otection, hygiene and health	Respiratory protection (efficiency90%) (Mask with filter P2 or P3)
evaluation		Wear eye protection
	tional conditions affecting	Indoor
worker expo		
	Use as laboratory reagent	
		ng of minerals and/or metals at substantially elevated temperature
	· · ·	er operations at substantially elevated temperature
	on of substance in Mixture /	100 %
Article		
	rm (at time of use)	Solid; Average dustiness
Daily expos		4h
Frequency of		5 day/week
	neasures and conditions for	local exhaust ventilation (LEV): efficiency 95%
the	orgion from course workers	
control dispersion from source workers Conditions and measures related to		Wear protective gloves (EN374 efficiency dermal 80%)
		Respiratory protection (efficiency90%) (Mask with filter P2 or P3)
		T INESPITATORY PROTECTION (EINCIENCY90%) (IVIASK WITH INTEL PZ OF P3)
personal pro	otection, hygiene and health	
personal pro evaluation	tional conditions affecting	Wear eye protection

Sulfuric acid, mono-C12-18-alkyl esters, sodium salts: DNEL:

Systemic effects for long-term exposure - inhalation: 285 mg / m3

Systemic effects from exposure to long-term - dermal: 4060 mg / kg body weight / day

MTF BIOCHEMICAL Srl



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 **ARMAL BLUE PEARL (BUBBLE MTF00030)** Safety Data Sheet dated 20/11/2018, revision nº 0 dated 20/11/2018

PNEC:

Fresh water: 0.098 mg / I Sea water: 0.01 mg / I Intermittent release: 0.013 mg / I STP: 6.8 mg / I Sediment (freshwater): 3.45 mg / kg dry weight Sediment (sea water) 0.345 mg / kg dry weight Soil: 0.631 mg / kg dry weight

ethyl 2,3-epoxy-3-phenylbutyrate:

DNEL:

Systemic effects on expouseres on long term expousure - inhalation: 2.45 mg/m³ Systemic effects on expouseres on long term expousure - dermal: 0.7 mg/kg bw/day PNEC: Freshwater: 0.008 mg/L Intermittent releases (Freshwater): 0.084 mg/L Marine water: 8.4 µg/L STP: 10 mg/L Sediment (freshwater): 0.214 mg/kg dw Sediment (marine water): 0.021 mg/kg dw Soil: 0.038 mg/kg dw Oral: 23.3 mg/kg

isopentyl acetate:

TLV: 270 mg/m3; 50 ppm (as TWA), 540 mg7m3; 100 ppm (as STEL) DNEL Systemic effects to long term exposure - inhalation: 20.8 mg/m³ Systemic effects to long term exposure - dermal: 2.95 mg/kg bw/day PNEC: Freshwater: 0.022 mg/L Freshwater (intermittent releases): 0.22 mg/L Marine water: 0.002 mg/L STP: 100 mg/L

Methyl cinnamate:

DNEL Systemic effects to long term exposure - inhalation: 28.2 mg/m³ Systemic effects to long term exposure - dermal: 4 mg/kg bw/day PNEC Freshwater. 2.76 µg/l Intermittent releases (freshwater): 27.6 µg/l Marine water: 0.276 µg/l STP: 1.81 mg/l Sediment (freshwater): 74 µg/kg sediment dw Sediment (marine water): 7.4 µg/kg sediment dw

Soil: 13 µg/kg soil dw

(R)-p-mentha-1,8-diene: DNEL Systemic effects of long-term exposure - inhalation: 66.7 mg/m³ Systemic effects of long-term exposure - dermal: 9.5 mg/kg bw/day PNEC: Freshwater: 14 µg/L Marine water: 1.4 µg/L

MTF BIOCHEMICAL Srl



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

> STP: 1.8 mg/L Sediment (freshwater): 3.85 mg/kg sediment dw Sediment (marine water): 0.385 mg/kg sediment dw Soil: 0.763 mg/kg soil dw Oral: 133 mg/kg food

Butanedione TLV-TWA: 0.07 mg/m3, 0.02 ppm; TLV-STEL: 0.36 mg/m3, 0.1ppm

8.2. Exposure control:

Avoid all unnecessary exposure, handle in accordance with good industrial hygiene and safety procedures. Avoid contact with the eyes and skin. Do not eat, drink or smoke while handling it. Accurately wash the hands with soap and water before meals

Individual protection

The DPI's choise must be done on the basis of the test's results obtained according to the rule EN 374

Hand protection	: protective gloves of PVC, neoprene, rubber.
Penetration time of glove mater	ial: the exact break through time has to be found out by
the manufacturer of the protection	ve gloves and has to be observed.
Eye protection	: protective googles
Skin prtection	: workwear
Respiratory protection	: Mask with Combination filter (DIN EN 141).

SECTION 9. Physical and chemical properties

9.1. Information of basic physical and chemical

Physical and chemical properties Appearance Odour Odour threshold pH Melting point/freezing point Initial boiling point and boiling range Flash point Evaporation rate Flammability (solid, gas) Upper/lower flammability or explosive limits Vapour pressure Vapour density Density Solubility Water solubility Partition coefficient: n-octanol/water Auto-ignition temperature Decomposition temperature Viscosity Subsciewer appendice	Value white powder not available not available neutral not available not pertinent not pertinent not pertinent not available not available not pertinent not available Soluble in water soluble not available not available not available not available not available not available	Determination method
Explosive properties	not available	



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

Oxidising properties

not available

9.2. More information Miscibility: N.A. Lipid: N.A. Conductivity: N.A.

SECTION 10. Stability and reactivity

10.1. Reactivity

In contact with strong oxidants exotermal reaction may occur.

- 10.2. Chemical stability Stable at room temperature.
- 10.3. Possibility of hazardous reactions No data available
- 10.4. Conditions to avoid

Avoid extreme temperatures.

Avoid dust formation.

<u>Disodium peroxodisulphate:</u> Keep away from heat and sources of ignition. Protect from humidity. Avoid contact with combustible materials.

10.5. Incompatible materials

Reducing agents.

<u>Disodium peroxodisulphate:</u> Keep away from accelerators, strong acids and bases, heavy metal salts, reduction agents. Prevent contamination with dust, ashes, rust, etc. <u>Sulfuric acid, mono-C12-18-alkyl esters, sodium salts</u>: Strong oxidizing agents, strong acids <u>isopentyl acetate</u>: Strong oxidants (<u>R</u>)-p-mentha-1,8-diene: Avoid contact with strong acids and strong oxidizing agents.

10.6. Hazardous decomposition products

Due to thermal decomposition or in the event of a fire vapours may be produced potentially dangerous to health (COx, NOx, SOx). <u>Disodium peroxodisulphate:</u> Observable thermal decomposition at temperatures > 60 °C. may form sulphur oxides, nitrogen oxides, toxic pyrolysis products.

SECTION 11. Toxicological information

- 11.1. Information on toxicological effects
 - ATE(mix) oral = 1.550,0 mg/kg
 - (a) acute toxicity: Harmful product: do not ingest

(b) skin corrosion/irritation: If brought into contact with the skin, the product causes significant inflammation with erythema, scabs, or edema.

(c) serious eye damage/irritation: If brought into contact with eyes, the product, causes significant irritations which may last for more than 24 hours.

(d) respiratory or skin sensitization: The product, if inhaled, can cause respiratory sensitization, and if brought into contact with skin can cause skin sensitization.

(e) germ cell mutagenicity: based on available data, the classification criteria are not met.

(f) carcinogenicity: based on available data, the classification criteria are not met.

(g) reproductive toxicity: based on available data, the classification criteria are not met.

MTF BIOCHEMICAL Srl



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

(h) specific target organ toxicity (STOT) single exposure: If inhaled the product, causes irritations to the respiratory tract.

(i) specific target organ toxicity (STOT) repeated exposurebased on available data, the classification criteria are not met.

(j) aspiration hazard: based on available data, the classification criteria are not met.

Disodium peroxodisulphate: LD50 = 930 mg/kg body weight (oral, rat) LC50: > 5.1 mg/L/4h air (Inhalation, rat) LD50:> 10 000 mg/kg bw (dermal, rabbit)

Sulfuric acid, mono-C12-18-alkyl esters, sodium salts: LD50: 4010 mg/kg bw (oral, rat) LD50: > 2000 mg/kg bw (dermal, rat)

ethyl 2,3-epoxy-3-phenylbutyrate: LD50: >5000 mg/kg bw (oral, rat) LD50 > 2000 mg/kg bw (deraml, rat)

isopentyl acetate:

ROUTES of EXPOSURE: The substance can be absorbed into the body for inhalation of its vapor

INHALATION HAZARDS: harmful contamination of air can be reached slowly by evaporation of the substance at 20 °C.

EFFECTS OF SHORT-TERM: The substance is irritat to eyes, skin and respiratory tract. Exposure far above OEL could cause lowering of consciousness.

EFFECTS OF LONG-TERM OR REPEATED EXPOSURE: The liquid is degreasing to skin ACUTE HAZARDS / SYMPTOMS

INHALATIONTosse. Cough. Sore throat. Vertigo. Drowsiness. Headache SKIN Dry skin. Redness.

EYE Redness. Pain.

N O T E The use of alcoholic beverages enhances the harmful effect. LD50: 7400 mg/kg bw (oral, ratt)

<u>Methyl cinnamate:</u> LD50: 2610 mg/kg bw (oral, rat) LD50: > 5000 mg/kg bw (dermal, rabbit)

(R)-p-mentha-1,8-diene: EFFECTS OF SHORT-TERM: The substance is 'irritating to the skin and it is mildly irritating to the eyes EFFECTS OF LONG-TERM OR REPEATED EXPOSURE: Repeated or prolonged contact may cause skin sensitization ACUTE HAZARDS / SYMPTOMS SKIN Redness. Pain. EYES Redness LD50: 2000 mg/kg bw (oral, mouse) LD50:> 5000 mg/kg bw (dermal, rabbit)

SECTION 12. Ecological information



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

12.1. Toxicity

Adopt good working practices: Avoid littering. The product is dangerous to the environment as it is harmful to aquatic life with long lasting effects.

Disodium peroxodisulphate: LC50: 76.3 mg/L/96h (Oncorhynchus mykiss) EC50: 120 mg/L/48h (Daphnia magna) Sulfuric acid, mono-C12-18-alkyl esters, sodium salts: LC50:1.3 mg/L/96h (Lepomis macrochirus) isopentyl acetate: LC50: > 22 - < 46 mg/L/96h (Danio rerio) EC50: 42 mg/L/48H (Daphnia magna) Methyl cinnamate: LC50: 2.76 mg/l/96h (Danio Rerio) EC50: 24 mg/l/48h (Daphnia magna) NOEC: 12.5 mg/L/48h (Daphnia magna) NOEC: 12.5 mg/L/48h (Daphnia magna) (R)-p-mentha-1,8-diene: LC50: 702 µg/l/96h (Pimephales promelas) LC50: 0.307 mg/l/48h (Daphnia magna)

12.2. Persistence and degradability

product testing base lower 5% <u>Sulfuric acid, mono-C12-18-alkyl esters, sodium salts:</u> readily biodegradable 93% (28 days) <u>ethyl 2,3-epoxy-3-phenylbutyrate</u>: Not readily biodegradable. Degr. 53% (28 days) <u>isopentyl acetate</u>: prontamente biodegradabile Deg 88% (28 days) <u>Methyl cinnamate</u>: Readily biodegradable, Degr. 100% (7 days) (<u>R)-p-mentha-1,8-diene</u>: readily biodegradable Degr. 71.4% (28 days)

12.3. Bioaccumulation potential :

<u>Disodium peroxodisulphate:</u> Log Pow:-1 <u>Sulfuric acid, mono-C12-18-alkyl esters, sodium salts:</u> log Pow <= -2.1 <u>ethyl 2,3-epoxy-3-phenylbutyrate:</u> log Pow: 2.8 <u>isopentyl acetate:</u> log Pow:2.7 <u>Methyl cinnamate:</u> Log pow: 2.68 (<u>R)-p-mentha-1,8-diene:</u> Log Pow: 4.38

12.4. Mobility in soil
Product mobility in soil: No information available.
Test: N.A. - Duration: N.A. - Notes: N.A.

12.5. Results of PBT and vPvB

Disodium peroxodisulphate: the substance is not PBT / vPvB <u>Sulfuric acid, mono-C12-18-alkyl esters, sodium salts:</u> the substance is not PBT / vPvB <u>ethyl 2,3-epoxy-3-phenylbutyrate:</u> The substance is not PBT/vPvB <u>isopentyl acetate:</u> The substance is not PBT/vPvB <u>Methyl cinnamate:</u> The substance is not PBT/vPvB (<u>R)-p-mentha-1,8-diene:</u> The substance is not PBT/vPvB

12.6. Other adverse effects Information not available.

SECTION 13. Disposal considerations



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

13.1. Methods of treatment of the waste materials

Recover the mixture if possible and inactivate before discarding into the sewer. The procedure is shown in the following example:

Dissolve 10 g of a mixture containing 50% of Disodium peroxodisulphate in 2 l of water and mix with 3,71 g of NaHCO3 to neutralize the pH, if not already present in the mixture, and 0.48 g of NT01, stirring the solution. Let the neutralizer react for about 30'. Mix the resulting solution with 7 liters of water (1: 8 dilution) to allow the sulphates generated by the neutralization reaction to get within the limits established by Legislative Decree152/06 (Part III, Annex 5, Table 3). Dispose of sewage in the solutions obtained. The same treatment should be carried out on 1 l of solution of 1% mixture. For every extra gram of Disodium peroxodisulphate present in the mixture 0.1 g of NT01 are added.

SECTION 14. Transport information

14.1. UN number

Not included in the scope of application regulations concerning the transport of dangerous goods: by road (ADR); by rail (RID); by air (ICAO / IATA); by sea (IMDG).

- 14.2. UN proper shipping name None
- 14.3. Transport hazard class(es) None
- 14.4. Packing group None
- 14.5. Environmental hazards None
- 14.6. Special precautions for user No data available.
- 14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code It is not intended to carry bulk

SECTION 15. Regulatory information

15.1. Standards and legislation, health legislation specific for the substance or mixture

Regulation	CAS	Substance
Reg. (EC) 428/2009 ex CE 1334/2000 Ann.1	-	-
Reg. (EC) 273/04 Tab.1 Cat.1	-	-
Reg. (EU) 98/2013 Tab. 1	-	-
Reg. (EU) 98/2013 Tab. 2	-	-
Reg. (EU) 1258/2013 ex Reg. (EC) 273/04 Tab.1 Cat.2	-	-
Reg. (EC) 273/04 Tab.1 Cat.3	-	-
Reg. (EC) 1907/2006 Ann. XIV	-	-
Reg. (EC) 1907/2006 Substances SVHC	-	-



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

Reg. (EC) 1907/2006 Ann. XVII	-	Mixture (Entry 3)	
Directive 2012/18/UE Ann.1 part 1	-	-	
Directive 2012/18/UE Ann.1 part 2	-	-	

15.2. Chemical Safety Assessment:

The supplier hasn't made a chemical safety assessment for the mixture. The supplier has made a chemical safety assessment for the substances:

-Disodium peroxodisulphate Cas No 7775-27-1

-Sulfuric acid, mono-C12-18-alkylesters, sodium salts Cas No 68955-19-1

-ethyl 2,3-epoxy-3-phenylbutyrate CAS No 77-83-8

-isopentyl acetate Cas No 123-92-2

-Methyl cinnamate CAS No 103-26-4

- (R)-p-mentha-1,8-diene Cas No 5989-27-5

SECTION 16. Other information

Text of phrases in section 3:

H272 = May intensify fire; oxidiser.

H302 = Harmful if swallowed.

H315 = Causes skin irritation.

H317 = May cause an allergic skin reaction.

H334 = May cause allergy or asthma symptoms or breathing difficulties if inhaled

H335 = May cause respiratory irritation.

H318 = Causes serious eye damage.

H412 = Harmful to aquatic life with long lasting effects.

H319 = Causes serious eye irritation.

H411 = Toxic to aquatic life with long lasting effects.

H226 = Flammable liquid and vapour.

H304 = May be fatal if swallowed and enters airways.

H400 = Very toxic to aquatic life.

H225 = Highly flammable liquid and vapour.

H331 = Toxic if inhaled.

H373 = May cause damage to organs through prolonged or repeated exposure.

Classification based on data of all components of the mixture

GENERAL BIBLIOGRAPHY:

1. Regulation (EC) 1907/2006 of the European Parliament (REACH)

2. Regulation (EC) 1272/2008 of the European Parliament (CLP) and its amendments and adjustments

- 3. Regulation (EC) 790 / 2009
- 4. Regulation (EU) 453/2010
- 5. Regulation (EU) 830/2015
- 6. The Merck Index. Ed 10
- 7. Handling Chemical Safety
- 8. NIOSH Registry of Toxic Effects of Chemical Substances
- 9. INRS Fiche Toxicologique
- 10. Patty Industrial Hygiene and Toxicology
- 11. NI Sax Dangerous Properties of Industrial Materials-7, 1989 Edition
- 12. ADR Directive 2008/68/CE and its amendments and adjustments
- 13. ECHA Web site http://echa.europa.eu/web/guest
- 14. Directive 2012/18/UE

MTF BIOCHEMICAL Srl

Registered Office Via Tucci, 40 - 04100 Latina (LT)

Operational Headquarters Via Migliara, 45 trav. Via Circe 250 B.go San Michele (LT)

C.f. e P.lva : 02941910594



In accordance with the regulationin (CE) No 1907/2006 e and Regulation 830/2015 ARMAL BLUE PEARL (BUBBLE MTF00030) Safety Data Sheet dated 20/11/2018, revision n° 0 dated 20/11/2018

15. Directive 2009/161/UE

Note for users:

The information contained in the present sheet are based on our own knowledge on the date of the last version. Users must verify the suitability and thoroughness of provided information according to each specific use of the product .This document must not be regarded as a guarantee on any specific product property. The use of this product is not subject to our direct control; therefore, users must, under their own responsibility, comply with the current health and safety laws and regulations. The producer is relieved from any liability arising from improper uses.

LEGEND:

ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road.

CAS: Chemical Abstracts Service (Division of the American Chemical Society).

DNEL: Derivative level without effect.

IATA: Association for International Air Transport.

IATA-DGR: Regulation on dangerous goods of the "International Air Transport Association" (LATA)

ICAO: International Organization for Civil Aviation.

IMDG: International Maritime Dangerous Goods Code.

LC50: Concentration lethal for 50 percent of the test population.

LD50: Fatal dose for 50 percent of the test population.

LTE: Long-term exposure.

PNEC: Concentration expected without effect.

RID: Regulation on the International Carriage of Dangerous Goods by Rail.

STE: Short term exposure.

STEL: Short-term exposure limit. STOT: Organ-specific toxicity.

TLV: Limit value of threshold.

TWATLV: Threshold limit value for the weighted average of 8 hours. (ACGIH Standard).