



MATERIAL SAFETY DATA SHEET (91 / 155 / EC)

Date: 02.01.2023

page 1 / 3

1. <u>Identification of the substance / preparation and of the company /</u> <u>undertaking</u>

- Trade name:

- Supplier:

FLORIMP K VERDE ® AISCO Chemieprodukte GmbH

Basler Straße 115 D-79115 Freiburg

Chemical Laboratory, AISCO-Chemieprodukte

Universitätsklinik Freiburg, Germany, Tel: 0049 (0)

Tel.: +49 (0) 761 / 7073913 Fax: +49 (0) 761 / 7073 914

- Product responsibility:

- Product responsibility: - Emergency telephone:

761-270-4361

2. Composition / information on ingredients

- Description:	aqueous solution of nitrogene- and phosphorous- containing
- Information on ingredients:	inorganic and organic salts not appliciable

3. Hazards identification: No hazard classification according to EU Guidelines

4. First – Aid measures:

-Inhalation:	Move to fresh air. Seek medical attention if you feel unwell or if exposure prolonged.
-Skin contact: minutes.	Rinse immediately with plenty of water for at least 15
-Eye contact: with open eyes.	Rinse immediately with plenty of water for at least 15 minutes
-Ingestion:	Call for doctor instantly, do not induce vomiting
-Advice for the doctor:	Symptomatic treatment, show him this safety data sheet.

5. Fire - fighting measures:

- Fire extinguishing agents: surroundings.	Choose extinguishing agents taking into account the
- Restrictions:	No restrictions
- Fire / explosion hazard:	None
- Main combustion gas:	Not known
- Personal protection	Self contained breathing apparatus.

6. Accidental release measures:



 personal protection: 	Tightly fitting safety goggles, protective rubber gloves.
	Keep unprotected persons away.
 Environmental precautions: 	Prevent material from reaching sewage systems, holes and
	cellars. Do not allow to enter the ground / soil.
 Spillage procedure: 	Contain with suitable absorbent material. Scoop into marked
	containers for disposal as chemical waste.
- Additional information:	

7. Handling and storage:

- Occupational hygiene:	Avoid ingestion, inhalation, skin and eye contact. Handle in accordance with good industrial hygiene practice and any legal requirements.
- Fire precautions: - Storage facilities: - Segregation: - Storage conditions:	No special measures required. Store in a cool, dry adequate ventilation. No special precautions. Sensitive to heat over 40° C and to cold under 0° C. Keep containers closed. Ensure good ventilation / exhaustion at the workplace.

8. Exposure controls and personal protection:

- Components with occupationa	1
exposure limits:	See national regulations.
- Personal protection:	Tightly fitting safety goggles. Protective rubber gloves. Keep unprotected persons away.

9. Physical and chemical properties:

 Appearance: colour odour pH boiling point flash point auto – ignition explosion limits: density solubility in water 	liquid clear odourless 5.5 at 20°C 100°C 1.1 g / cm ³ miscible
- solubility in water	miscible

10. Stability and reactivity:

- conditions to avoid: - materials to avoid: - hazardous decomposition	No dangerous reactions known. None
products:: recommendations. - additional information:	None known if product is used according to

11. Toxicological information:



- Acute toxicity:	(LD 50) > 2000 mg / k	g
- primary irradiation:	(skin) non-irritant	EG 83 OECD 404
	(eye) non-irritant	EG 83 OECD 405
 skin sensitisation 	not sensitizing	

12. Ecological information

 Bioelimination ecotoxicological data: bacterical toxicity: fish toxicity: 	25 – 50 %, TOC analysis IC 50 > 300 mg / I LC 0 1000 mg / I LC 50 > 1000 mg / I 48 h rainbow trout	OECD 203
- nitrogen content: - phosphorus content:	ca. 7 % ca. 4 %	

13. Disposal considerations:

- Product:	Incineration. Observe local regulations.
 Contaminated packing: 	Contaminated, empty containers must be disposed of as
chemical waste.	

14. Transport information:

- UN Number ADR/RID	FREE	- ADR / RID – Class	FREE Packing
group - UN Number IMO	FREE	- IMDG Class	FREE Packing
group - UN Number ICAO group	FREE	- ICAO Class	FREE Packing

15. Regulatory information:

- Classification and Labelling:	Not classified as hazardous
- R / S – Phrases:	None
16. Other information:	To use as fire-retarding product. Keep away from foodstuffs.