



ClearFAST sachet

	fication of the s							
11	Product Identi	fior						
1.1	Trade Name:		ClearFAST	sachet				
1.2	Relevant Ident Uses:	ified uses			mixture and nt for pool wa		against	t
1.3	Details of the s Company:	µpplier o	f the safety of Complete Po Unit 2, The F Stoke Orcha Bishops Cle Gloucesters GL52 7RS	ool Contro Park ard eve				
			712 229081 c-chemicals.c	<u>co.uk</u>	Fax:	+44 (0) 8712 2	229083	
1.4	Emergency Tel Tel:	•	12 229081 (office hou	urs) ·	+44 (0) 3712 2	29084	(outside of office hours)
	d Identification							
	The production	not classifi	ed according	to the CL	P regulations			
	Label elements	s ording to f es not hav	Regulation (E	EC) No 12 ed due to	272/2008		f the 'Ge	neral Classification guideline
Comp	Label elements Labelling acco The product do	s ording to F es not hav the EU' in	Regulation (B re to be labell the latest ver	EC) No 12 ed due to	272/2008		f the 'Ge	neral Classification guideline
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3.1 First A 4.1	Label elements Labelling acco The product do preparations of osition/informa Substances Chemical Nam Coagulant/C Aid measures Description of If inhaled: If Ingested: In case of skin	s rding to F es not hav the EU' in tion on in tion on in e coagulant a first aid r contact: contact: t symptor	Regulation (F re to be labelling the latest verify agredients aid neasures Unlikely rout May cause in May cause in Will cause in	EC) No 12 ed due to rsion	CAS-No. n/a	on procedure o EC-No. n/a on of mist or sp mbranes, oeso	pray to b	e treated as 'ingestion'
3.1 First A 4.1 4.2	Label elements Labelling acco The product do preparations of osition/informa Substances Chemical Nam Coagulant/C Aid measures Description of If inhaled: If Ingested: In case of skin of In case of eye of Most importan	s rding to F es not hav the EU' in tion on in tion on in first aid r contact: contact: t sympton effects:	Regulation (F re to be labelli the latest ver ogredients aid neasures Unlikely rout May cause in May cause in	EC) No 12 ed due to rsion	CAS-No. n/a casure. Inhalatio o mucous men rritation earing and blu acute and de n available. d special tre	en procedure o EC-No. n/a on of mist or s mbranes, oesc urred vision elayed atment neede	pray to be phagus a	e treated as 'ingestion'

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4. First Aid measures	
	medical attention and special treatment needed Wash with plenty of soap and water.
In case of eye contact:	Wash with plenty of water for at least 15 minutes. Seek medical attention immediately.
Treatment	Treat Symptomatically.

5. Fire fighting measures	
5.1 Extinguishing media: Suitable media:	Use extinguishing measures that are appropriate to the surrounding environment. (dry chemical, CO_2 , water spray or foam).
5.2 Special hazards arising	from the substance or mixture
Specific Hazards :	Thermal decomposition during a fire may release carbon monoxide, carbon dioxide nitrogen dioxide, hydrogen chloride and other noxious gases.
5.3 Advice for fire-fighters Protective equipment:	In the event of fire, wear self-contained breathing apparatus. Wear appropriate body protection (full protective suit).
Further Information:	Do not inhale explosion gases or combustion gases

cidental release Measures	
6.1 Personal precautions	, protective equipment and emergency procedures
Personal Precautions:	Wear protective equipment
6.2 Environmental precau	Itions
Environmental precautior	ns: Prevent run-off into sewer/drains/surface waters/groundwater. If run-off occurs, notify local authorities as required.
6.3 Methods and material	s for containment and cleaning up
Small Spill:	Stop spill at source. Absorb spillage with sawdust and shovel into suitable containers. Wash the area down with water.
Large Spill:	As for small spill, but dike area to prevent run-off to drains. Pump liquid to salvage tank or suitable containers.
6.4 Reference to other se	ctions For personal protection see section 8

7. Handling and storage

7.1 Precautions for safe handling

Advice on safe handling: No special measures required

пудіене	Keep away from food, drink and animal feeding stuffs.
m00011001	Smoking, eating and drinking should be prohibited in the application area. Wash hands before break and at the end of the workday
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7.2 Conditions for safe storage, including any incompatibilities.

Storage areas : Store in original container away from heat or direct sunlight.

	storage, including any incompatibilities.
Fire and explosion: Common storage:	No special measures required No further information available
Further information:	
	rials: PVC, HDPE, LDPE, PP, GRP, FRP and most rubbers.
Unsuitable mate	rials: Mild steel, iron, copper, aluminium and their alloys.
7.3 Specific end uses	
Specific use(s)	Clarifier and Flocculant for pool water
physical and biologic Exposure control lim	sure and Directives relating to the protection of risks related to work exposure to chemical
 8.1 Control parameters EU. Indicative Expo physical and biologic Exposure control lim 8.2 Exposure controls 	sure and Directives relating to the protection of risks related to work exposure to chemical cal agents.
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 8.1 Control parameters EU. Indicative Expo physical and biologic Exposure control lim 8.2 Exposure controls Engineering measu Personal protective Respiratory protection 	 sure and Directives relating to the protection of risks related to work exposure to chemical agents. aits and source: No exposure limit established ares Refer to protective measures listed in sections 7 and 8. equipment In case of brief exposure or low pollution use respiratory filter device. In case of inter or longer exposure use self-contained respiratory protective device Wear impervious Neoprene or Butyl rubber protective safety gloves.

General advice: Good personal hygiene practises always advisable when working with chemicals.

9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

	Form:	Slightly viscous liquid
	Colour:	Pale yellow, blue or pink
	Odour:	No odour
	pH @ 20°C:	2.5 - 4.5
	Boiling point/boiling range:	>100°C
	Density @ 20°C:	1.2g/cm ³
	Water solubility:	Fully miscible
	Explosive properties:	Product is not explosive.
9.2	Other Information	No further information available.

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Stability and reactivity	
10.1 Reactivity	
Reactivity	This product poses possible reactivity hazards if combined with unsuitable materials. General good practise when dealing with this product, and any chemical, should always be observed.
10.2 Chemical stability Chemical stability	No decomposition if stored and applied as directed.
10.3 Possibility of hazardou Hazardous reactions:	s reactions No hazardous reactions known
10.4 Conditions to avoid Conditions to avoid	None known. Do not mix with other chemicals.
10.5 Incompatible materials	
Materials to avoid	alkalis or oxidation/reduction agents. Will slowly corrode iron, cooper, aluminium and their alloys.
10.6 Hazardous decomposit	ion products
Haz. Decomp. products:	Thermal decomposition during a fire may release carbon monoxide, carbon dioxide nitrogen dioxide, hydrogen chloride and other noxious gases.
Toxilogical Information	
11.1 Information on toxilogi	cal effects
Acute Toxicity	
Oral LD50 (rat) DermalL LD50 (rabbit)	No specific test data available. No specific test data available.
	Irritant to Skin : Irritant effect.
Sensitization:	No sensitizing effects known.
Other relevant toxicity in	nformation: May cause irritation to mucous membranes, oesophagus and deep tissue.
Ecological Information	
10.1 Toxicity	
12.1 Toxicity Toxicity	No specific test data available.
12.2 Persistence and degrad Persistence and degradability	dability y No specific test data available.
12.3 Bioaccumlative potenti	al
	No specific test data available.

12.4 Mobility in soil Mobility in soil

No specific test data available.

- **12.5 Results of PBT and PvB assessment**
PBT and PvBNo specific test data available.
- **12.6 Other adverse effects** No specific test data available.

13. Disposal Consideration	S
13.1 Waste treatment n	nethods
Product:	Disposal should be in accordance with local or national regulations
Contaminated pack	aging: Disposal should be in accordance with local or national regulations
Waste Catalogue N	No waste code according to the European Waste Catalogue can be assigned for this lo: product, as the intended use dictates the assignment. The waste code is established in consultation with the regional waste disposer.

14. Transport Information

Not classified as hazardous for transportation.

15. Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for this substance or mixture. This product is not classified according to the EU regulations

15.2 Chemical Safety Assessment

Currently we do no have any information from our supplier about this.

16. Other information

Full text of H-statements referred to under sections 2 and 3

Further information

Restricted to professional users. Attention - Avoid exposure- obtain special instructions before use

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Indicates updated section.

