

Material Safety Data Sheet

According to 91/155/EEC and ISO 11014-1

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1. Identification of substance and of the company

Product Name: Compound Ferric Green UG835

Company: TODA UNITED INDUSTRIAL(ZHEJIANG) CO., LTD. DEQING COUNTY, ZHEJIANG, CHINA

Telephone: +86 572 8425222

2. Composition/Data on components

Chemical characterization:

Synthetic iron oxide FeOOH, C. I. Pigment 42 , C I No.77492, CAS. No. 20344-49-4 Phthalocyanine Blue, C. I. Pigment N/A , C I No.N/A, CAS. No. N/A.

Dangerous components: None

3. Hazards identification

May cause mechanical irritation to the eyes, skin and respiratory tract, Irritating gases/fumes may be given off during burning or thermal decomposition.

HMIS Codes: H=0,F=0,R=0,P=0 (0=Minimal, 1=Slight, 2=Moderate, 3=Serious, 4=Severe)

Eyes: Non-irritating to the eyes. Excessive exposure to airborne dust may reduce visibility and /or cause unpleasant deposits.

Skin: will not irritate skin and is not likely to cause allergic skin reaction. Injury to the skin or mucus membranes can occur by direct mechanical action or by rigorous skin cleaning necessary for removal of dust. **Other effects**: none known.

Not a hazard in normal industrial use. No harmful effects observed.

The product is not a substance subject to mandatory marking in accordance with the EEC Directive 67/584/EEC Or amendments.

4. First Aid measures

First aid for skin: In case of skin contact, immediately flush skin with water. Wash clothing before reuse. Call a physician if irritation occurs.

First aid for ingestion: Immediately contact a physician.

First aid for eyes: Flush eyes with plenty of water, lifting lids periodically for at least 15 minutes. Consult a physician if irritation persists.

First aid for inhalation: Remove from dusty area to fresh air. If not breathing give artificial respiration. If breathing is difficult, give oxygen. Call a physician.

5. Fire fighting measures

Product is non-combistible.

Upper Explosive Limit (UEL): Will not explode.

Lower Explosive Limit (LEL): Will not explode.

Fire Fighting Instructions: Firefighters should be equipped with self-contained breathing apparatus to protect against potentially toxic and irritating fumes and smoke inhalation.

Suitable extinguishing media: Material is not combustible. Use extinguishing media suitable for other combustible materials in the area.

Special hazards caused by the material, its combustion products or resultant gases: none

	<u>ease</u>				
Environmenta	l protection condu	ict: Do not sweep or v	wash into public stre	etches of wa	ter, sewers or sites
unknown disch	-	I I I I I I I I I I I I I I I I I I I	I		,
After spillage/	leakage/gas leakag	e:			
Clean up imme	diately with wetting	or absorbent material	avoiding dusting		
Handling and	<u>storage</u>				
Handling:					
	ons for nuisance dus	t should be observed.			
	inst fire and explos				
The product is a	non-flammable				
Storage:		V			
	Class: not applicabl	perature. Keep containe	ers tightly sealed.		
Exposure cont	rols/personal prote	ection			
Additional not No further deta	tes for design of pla	int equipment:			
Components w	vith workplace-rela	ated limits to be monit			
Designation		<u>%</u>	Type of data		<u>Unit</u>
Nuisance dust	1	.00	MAK TLV/TWA(USA)	,	$\begin{array}{ccc} 6 & mg/m^3 \\ 10 & mg/m^3 \end{array}$
Danconal prote	ation aquinmont.		1LV/1WA(USA))	10 mg/m
	ection equipment:				
Respiratory p					
Δn appropriate	duct tiltor had to be	used it a breathable du			
	hemical properties	used if a breathable du	ist is inderated.		
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12. Ecological information							
Avoid infiltration into waster drainings or soil. 13. Disposal considerations							
Product: Dispose in accordan	ce with federal, state and lo	ocal regulations.					
Waste Code No.:							
Check re-use as alter Contaminated pack	rnative. cages and containers:						
Emptied, but contan	ninated packages and contain						
Waste Code No.:	18715 (Germ	any)					
14. Transport inform	nation						
International:							
Land transport:	ADR/RID/GGVS/GGVE	e					
Sea transport: Air transport:	IMDG/GGV See UN-No ICAO/IATA UN/ID-No.:	e					
-		-					
U.S. CANADA	D.O.T.Classification: Transport of dangerous	Not Regulated goods: Not Regulated					
DOT Shinning Nor	no. Nono						
DOT Shipping Nan Technical Shipping	Name : Inorganic Oxide						
DOT Hazardous C	lassification: Non-Regulate		lassed as a dangerous substance under th				
Classification, Packa DOT Hazard Class	aging and Labeling of Dang	erous Goods Act.					
DOT Identification							
DOT Labels requir							
UN Class: None.	lire d: None. No specific tra	insportation precautions	required.				
UN/NA Number: N	one.						
15. Regulatory infor	mation						
T. I. P P		1 / 1					
Labeling according to SARA	EEC Directives : Not Reg	ulated.					
SARA 312:							
Health: Immediate		Fire:	None None				
Delayed (_nronic): No**	Reactivity: Sudden release o					
These products a Agency for Resea any chronic healt	urch on Cancer or the Occu	nogens by the National upational Safety and He ts. The finished pigmen	ss. I Toxicology Program, the Internationa ealth Administration. We do not know o nt is a fine powder and may increase th				
	t a substance subject to mar /548/EEC or amendments.	ndatory marking in accor	rdance with the				
Water risk class (WHG)	: WGK 0 (Self-assessment	nt, acc. to §§7a 19,3	19a-1 of German Water Utilization Ac				
16. <u>Further informa</u>	tion:						
HMIS Codes: H=0,F	F=0,R=0,P=0 (0=Minimal	l, 1=Slight, 2=Moderate	, 3=Serious, 4=Severe)				
The information con		he present state of our k	knowledge, but without liability, which is accurate to the best knowledge of th				

manufacturer. The data on this sheet relates only to the specific material designated herein. It may not be valid for this material responsibility to verify suitability and completeness of this information for their own particular use. The manufacturer assumes no legal responsibility for use or reliance upon these data.

Department issuing this data sheet: Product safety department