TG-CLEAN ApS Værkstedsvej 24 A 4600 Køge Denmark Tlf. +45 43 90 84 00 Cvr.-nr. 25 86 42 39 tg@tg-clean.dk www.tg-clean.dk

MATERIAL SAFETY DATA SHEET

1. PRODUCT AND COMPANY INFORMATION									
Product Code			EIRES501						
Trade Name			SUPER ABSORB						
Manufacturer/Supplier			TG-CLEAN ApS						
Address			Værkstedsvej 24 A						
		4600 Køge							
Dhana Niumhair			Denmark +45 43 90 84 00						
Phone Number Fax Number			+45 43 90 84 28						
Emergency Phone Number			140 40 00	0+ 20					
	2.COMPOSITION / INFORMATION ON INGREDIENTS								
Component name CA	S/EINEC	Concentrat	tion	R-Phrases	Classification				
Kalcineret diatomit									
3. HAZARD IDENTIFIC	ATION								
This product is non flammab	e.								
4. FIRST AID MEASUR	ES								
Flush eyes with plenty of water f tion.			for at least 15 minutes. If irritation persists seek medical atten-						
First aid - Skin	Wash with plenty of soap and water.								
First aid - Inhalation	Remove affected p								
First aid - Ingestion	Rinse mouth with water then give plenty of water to drink.								
5. FIRE FIGHTING ME	SURES								
This product does not product foam, carbon dioxide or wate		when burning	. If this produ	ıct is involved in a f	fire extinguish with dry powder				
6. ACCIDENTAL RELE	ASE MEASURES	6							
Large Spillage can be swept	up smaller spillage c	an be washe	d away with a	a large amount of v	vater.				
7. HANDLING AND STORAGE									
Handling Do not spread near ignition sources such as flames, smoking materials and electrical spark sources. Storage Keep in a cool dry well ventilated area away from direct sunlight.									
8. EXPOSURE CONTR	OLS / PERSONA	L PROTE	CTION						
General industrial hygiene practices should be observed									
9. PHYSICAL AND CHEMICAL PROPERTIES									
Physical state	powde	powder pH							

Boiling Range/Point (℃)	No Data	Solubility in Water (kg/m³)	Soluble
Vapour pressure (Ether=1)		Colour	White
HGV-ppm		Specific Gravity	
Odour	mint	Flash point (CC) (°C)	
Vapour pressure		Explosion limits	No Data

10. STABILITY AND REACTIVITY							
Conditions to avoid	Ignition sources						
Stability	Stable when stowed in dry conditions.						
11. TOXICOLOGICAL INFORMATION.							
Inhalation	Prolonged inhalation may give rise to nausea, headaches and dizziness.						
Skin	Prolonged or repeated exposure may cause moderate irritation.						
Eyes	Moderate eye irritation.						
Ingestion	Gastrointestinal irritation signs/symptoms may include nausea.						
12. ECOLOGICAL INFORMATION	ON.						
Large quantities should not be discharge	ed to	waterways, sewers or drains.					
13. DISPOSAL CONSIDERATIO	NS						
Disposal should be in accordance with I	ocal,	state or national legislation.					
14. TRANSPORT.							
ADR:Road/rail		IMDG: Sea					
IATA: Air							
15. REGULATORY INFORMATI	ON.						
S - PHRASES							
non							

16. OTHER INFORMATION.

Date of Preparation:

Issue date :May 6 2008 Super cedes January 12 2007 and March 8 2005

Reasons for update:

1. Changes and / or additional made to all sections.

This product should be stored, handled and used in accordance with good industrial hygiene practices and in conformity with any legal regulations.

Explanation risk-phrases:

non

Warning symbol:

non

This Material Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Material Safety Data Sheet will be sent to you upon simple request or can be found on our web site: www.tg-clean.dk

Disclaimer:

To the best of our knowledge, the information provided above meets the requirements of European Union directives for hazardous substances which have been tested as a whole. The data provided on this Material Safety Data Sheet is from manufacturers of the original components. TG-CLEAN ApS specifically disclaims any and all form of liability and / or responsibility for the application of this product.