

Morells Barn • Park Lane • Lower Bognor Road • Lagness • Chichester • West Sussex • PO20 1LR Telephone: +44 (0) 1243 265845 (2 lines + ansaphone) • Facsimile: +44 (0) 1243 267882

 $Email: Info@clayman supplies.co.uk \bullet www.clayman supplies.co.uk$

SAFETY DATA SHEET

2503	STONEWARE TRANSPARENT GLAZE			
1 Identification o	of substance/pren	paration and of the	company underta	skina
1. Idonanoddon d	r substance, prop	didion did of the	company under	umig
Trade Name:			Stoneware Transparent Glaze	
Chemical Name:			-	
2. Composition /i	nformation on inc	gredients		
Contents		% in formulation	(approx)	UK Occupational Exposure limit
Contents	Contents		(upprox)	(Long Term Exposure Limit – 8
				hour TWA)
Quartz		34.3		0.3 mg/ m^3
				uspension state, minor amounts of
organic binders/	biocides and ide	entification dye stu	iis may aiso be pre	esent.
3. Hazards Identi	fication			
Xn		Harmful.		
	R22		Harmful if swallowed.	
R48			Danger of serious damage to health by prolonged	
COO			exposure.	1 t
522	S22		Do not breathe dust.	
4. First Aid Meas	ures			
1. I libting ividab	4100			
Eye contact:			Flood with clean water for 15 minutes and seek	
			medical advice if irritation persists.	
Skin Contact:			Remove contaminated clothing. Wash the	
				th soap and water. If irritation
Ingestion:		persists, seek medical attention. Do not induce vomiting. If patient is conscious,		
ingestion.			give water to drink.	
Inhalation:			Seek immediately a source of fresh air. If	
				s are irritated, seek medical
			advice.	
5. Fire Fighting H	Iazards			

The product is not explosive or combustible. Standard fire fighting techniques only are required i.e.



water, sand, carbon dioxide, chemical foam extinguishers etc.

6. Accidental Release Measure

Large spillages of slop material should be absorbed with an inert material e.g. sand. Remove any dry material either by vacuum cleaner fitted with an efficient filter, or by wet sweeping to avoid creating dust. Store collected waste in a suitable container before disposal.

7. Handling & Storage

Prevent extensive contact with eyes, skin and clothing. Wash hands/ skin after use. Do not eat, drink or smoke when using this material and keep away form animal feeding stuffs. Local exhaust ventilation is recommended to comply with occupational exposure limits (see Guidance Note EH40 – latest edition). Store in secure containers in dry conditions, avoiding extremes of temperature and protecting from frost.

8. Exposure Control/Personal Protection				
In conditions of spray mist or product dust, local exhaust ventilation should be provided to comply with				
occupational exposure limits – see Guidance Note EH40 (latest edition).				
Hand/ skin protection	Gloves (plastic or rubber, cotton lined).			
Eye protection	Goggles (BS2092, Grade 1: CDM).			
Respiratory Protection	If local exhaust ventilation is not adequate, HSE			
	approved respiratory protection equipment must			
	be provided.			

9. Physical & Chemical Properties				
Form:	Fine dry powder.			
Odour:	Odourless			
Melting Point:	N/A			
Solubility:	N/A			
Exposure properties:	N/A			
Oxidising properties:	N/A			
Flash Point:	N/A			

10. Stability & Reactivity		
Stable over normal conditions.		

11. Toxicological Information		
No specific data available.		

12. Ecological Information			
No specific data available.			



13. Disposal Considerations

Waste material should be disposed of to comply with local regulations.

14. Transport Information

None hazardous for transportation – no special precautions required.

15. Regulatory Information

Supply Hazard Classification: Label Xn – Harmful.

16. Other Information

Good industrial hygiene practices are recommended when handling and using this product.

