SAFETY DATA SHEET			]	Date of Issue: 07/05/2010		Page 1 of 4
1.1	PRODUCT NAME	MFW30/G	Spray Dri	ed Flux	Ref Code: 902000	91
1.2	COMPANY	KMCI Ltd				
		Fountain Stre	eet			
		Fenton Stoke-on-Tre	<u>ent</u>			
1.3	EMERGENCY	Telephone:	01782 74	4335		
		Fax:	01782-57			
2.	COMPOSITION					
	Mineralogical:	Typical com	position		CAS №	EINECS
			Quartz	20%	14808 - 60-7	238 - 878-4
			Albite	52%	68476 - 25-5	270 - 666-7
		O	rthoclase	27%	68476 - 25-5	270 - 666-7
	Chemical:	A typical XI shown in Ap	•	by an inde	pendent UKAS accr	edited laboratory is
	Physical:	Supplied either a) As a milled suspension in water (slop) having a nominal solids content of 60%, or b) As a semi-dry granulate having a nominal solids content of 90%.				
3.	HAZARDS			B		
	Inhalation:	As supplied the product does not give rise to a significant health risk. However when dry, excessive exposure to the dust may result in symptoms of chronic pulmonary disease.				
	Ingestion:	Product is of	-			
	Eye Contact:	Can produce	physical irr	itation and i	nflammation.	
	Skin Contact:	Waterground products can produce slight irritation. 's of slop product onto floors may constitute a slipping hazard				
4.	FIRST AID MEAS	A	fuct onto flo	ors may cor	istitute a slipping haz	ard
٦.		JUNES				
	Eye Contact:	Wash with c	opious amou	unts of clear	water.	
	Skin Contact:	Wash with so	•	er.		
	Inhalation:	Remove to fi				
	Ingestion:		-	•	ter. Drink plenty of	water.
		If any symptom	oms develop	seek medic	cal advice.	
						Distributed by:

Distributed by: Laguna Clay Company 14400 Lomitas Ave City of Industry, CA 91746 1-800-4Laguna info@lagunaclay.com www.lagunaclay.com

SAFETY DATA SHEET WATERGROUND CERAMIC FLUX

## 5. FIRE FIGHTING MEASURES

Non Combustible. No special fire-fighting equipment or measures required.

### 6. ACCIDENTAL RELEASE MEASURES

Slop spillages should be removed with copious amounts of water to the factory drainage system, observing effluent control limits. Spillage of semi-dry or dry product should be removed by vacuum methods.

### 7. HANDLING AND STORAGE

When handling all materials, observe good standards of industrial hygiene, and take care to prevent generation of air-borne dust. In the case of semi-dry products maintain integrity of moisture-proof packaging.

### 8. EXPOSURE CONTROL AND PERSONAL PROTECTION

When handling the product it is recommended that protective clothing and gloves are used to minimise physical exposure to the product.

Where dried product is involved ventilation should be adequate to ensure that Occupational Exposure Limits are not exceeded, or Local Exhaust Ventilation provided.

Should ventilation measures be found to be unsatisfactory, approved respiratory protection equipment should be worn.

### 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance:Off white powder - may be in slop or semi-dry broken cake. (an organic<br/>identification dyestuff may be added).Odour:Odourless<br/>pH:N/ABoiling Point:Melting Point:N/A.Melting Point:Above 1150°CFlammability:N/ASpecific Gravity:Nominally 2.7 gms/cm³

### 10. STABILITY AND REACTIVITY

No known hazardous reactions/decomposition products associated with this product.

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## WATERGROUND CERAMIC FLUX

### 11. TOXICOLOGICAL INFORMATION

No toxic effects are known, but prolonged exposure to air-borne dust constitutes a health hazard.

### 12. ECOLOGICAL INFORMATION

Non biodegradable, but no known ecotoxicity effects are expected.

#### 13. DISPOSAL

Can be disposed of as a non-toxic material into approved land-fill sites in accordance with current Waste Disposal Regulations.

### 14. TRANSPORT INFORMATION

Not classified as a substance hazardous for transport.

### **15. REGULATORY INFORMATION**

Not classified as dangerous to supply. The dried product can be regarded as a health hazard.

### **References**

Occupational Exposure Limits - Health and Safety Executive EH40. Dust - General Principles of Protection - Health and Safety Executive EH44.

### **16. OTHER INFORMATION**

This safety data sheet is provided under Regulation 6 CHIP (Chemical Hazard Information and Packaging) 1994, and complies with EC Guideline 91/155/ (Information system for dangerous preparations) in conjunction with Paragraph 21 of the Dangerous Substances Regulation, and is not intended to constitute an assessment of workplace risk associated with the use of this product. Every care is taken in compiling this information, however Laguna Clay Company disclaims all liability for any loss, damage or expense arising from any inaccuracy therein.

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