MATERIAL SAFETY DATA SHEET

CERAMIC BACKING MATERIAL (CBM-80 series)

T DONGIL CERAMICS

SECTION 1. INFORMATION OF CHEMICAL PRODUCTS AND MANUFACTURER

PRODUCT	CBM-80 SERIES
	Recommended use: Welding Supports Restriction on use: No data
MANUFACTURER	Company: DONG IL CERAMICS CO. Address: 14-5, 1832-Gil, Baegok-daero,, Pogok-eup, Cheoin-gu, Yongin city, Kyunggi-do, KOREA. Tel.: +82(0)31-332-7011~4 FAX: +82(0)31-332-7010

SECTION 2. DANGER & NOXIOUSNESS

DANGER AND NOXIOUSNESS CLASSIFICATION	No data		
	Pictograms No data		No data
	Signal words	No data	
	Danger·Noxiousness phrase	No data	
GHS WARNING SIGN	Preventions	Prevention	No data
		Response	No data
		Storage	No data
		Disposal	No data
OTHERS NOT INCLUDED IN	Health	1	
OTHERS NOT INCLUDED IN DANGER AND NOXIOUSNESS	Fire	0	
CLASSIFICATION	Reactivity	0	

SECTION 3. NAME AND CONTENT OF COMPONENT PARTS.

COMPOSITION	SYNONIM	CONTENT (%)	CAS. NO
CERAMICS FOR WELDING	CERAMIC RAW MATERIAL AND PRODUCT	88 ~ 92	66402-68-4
ALUMINIUM TAPE		6~9	7429-90-5
ACRYILC CO-POLYMER		1~3	35239-19-1

SECTION 4. THE MAIN POINT EMERGENCY MEASURES

	Immediately wash the eye carefully. If irritation continues, consult a doctor.
IN CASE THE SKIN IS CONTACTED	No data
IN CASE OF INHALATION	No data

IN CASE OF SWALLOW	Consult a doctor
OTHER PRECAUTION	No data

SECTION 5. MEASURES TO COPE WITH EXPLOSION OR FIRE

PROPER FIRE EXTINGUISHING	Foam of CO ₂ , powder			
SPECIFIC HAZARDS ARISING FROM THE CHEMICALS	Some can be burned, but easily extinguished. Inhalation of the substance may be harmful			
PROTECTIVE EQUIPMENT FOR FIRE-FIGHTERS AND PRECAUTIONS	Remove inflammables and combustibles when welding. Plenty of the ventilation in the workplace is needed. Stock fire apparatus			

SECTION 6. MEASURES TO COPE WITH LEAKAGE

NECESSARY MEASURES TO PROTECT THE HUMAN BODY	No relevant
NECESSARY MEASURES TO PROTECT THE ENVIRONMENT	No relevant
METHOD FOR PURIFICATION OR REMOVAL	No relevant

SECTION 7. HANDLING AND STORAGE METHOD

SAFE HANDLING	Take care of musculoskeletal disorders. Respiratory protective equipment should be worn in order not to inhale hume and gas directly.
SAFE STORAGE	Store in a cool, dry place

SECTION 8. PREVENTION OF EXPOSURE AND INDIVIDUAL PROTECTIVE GEAR

CHEMICALS & BIOLOGICAL EXPOSURE STANDARD ETC.	Domestic regulation		No relevant	
	ACGIH regulation		No relevant	
	Biological exposure standard		No relevant	
PROPER ENGINEERING MANAGEMNT	Fully ventilation in the workplace		e, install an air exhauster.	
	organ	Respiratory protective equipment should be wor appropriately in order to protect welders from toxi substances such as hume and gas		
PERSONAL PROTECTIVE EQUIPMENT		Goggles and face protection should be worn in order protect eyes from the harmful rays of the welding arc		
	Protection of the hand	Wear heat-resistant protective gloves		
	Protection of the body	ction of the body Wear heat-resistant protective clothes		

SECTION 9. CHARACTERISTICS OF PHYSICAL CHEMISTRY

SOLIDIFIED COMPLETE PRODUCTS

Ceramics + Aluminum tape + Glass fiber

SECTION 10. STABILITY AND REACTION

CHEMICAL STABILITY AND POSSIBILITY OF HAZARDOUS REACTIONS	Stability in normal temperature and normal pressure
CONDITIONS TO AVOID	No data
MATERIALS TO AVOID	Fire flame, etc
HAZARDOUS SUBSTANCES GENERATED IN DISINTERGRATION	CO, CO2, smoke and dust

SECTION 11. TOXICITY INFORMATION

INFORMATION ABOUT ROUTE OF EXPOSURE WITH HIGH POSSIBILITY	No data			
	Acute toxicity	Oral toxicity	No data	
		Percutaneous	No data	
		Inhalation	No data	
		Corrosive or irritant skin		
		Serious eye damage or eye irritation	No data	
		Respiratory sensitization	No data	
		Skin sensitization	No data	
HEALTH HAZARD INFORMATION		Carcinogenic	Occupation safety and health acts	
			Ministry of Employment and labor notification	
			IARC	
			OSHA	No data
			ACGIH	
			NTP	
			EU CLP	
	Reproductive cell variability	No data		

Reproductive toxicity	No data
toxicity(single exposure)	No data
Specific target organ toxicity (Repeated exposure)	No data
Aspiration Hazard	No data

SECTION 12. EFFECT ON ENVIRONMENT

ECOTOXICOLOGY	Fish	
	Crustacean	No data
	Birds	
PERSISTENCE & DEGRADABILITY	Persistence	No data
	Degradability	
BIOACCUMULATION	Condenasability	No data
	Biodegradable	No data
SOIL DRAFT	No data	
OTHER	No data	

SECTION 13. PRECAUTIONS IN WASTE

WASTE METHOD	Shall be wasted according to the regulations
PRECAUTIONS IN WASTE	No data

SECTION 14. CONVEYANCE INFORMATION

UN CLASSIFICATION	No data		
PROPER SHIPPING NAME	No relevant		
TRANSPORT HARZARD CLASS	No relevant		
CONTAINER GRADE	No relevant		
MARINE POLLUTANT	No relevant		
NEED TO KNOW ABOUT TRANSPORT	Fire emergency measure No relevant		
	Spill emergency measure No relevant		

SECTION 15. REGULATIONS BY LAW

SECTION 13. REGULATIONS DI				
INDUSTRIAL SAFETY AND HEALTH ACT	No relevant			
TOXIC CHEMICAL CONTROL ACT	No relevant			
SAFETY CONTROL OF DANGEROUS SUBSTANCES ACT	No relevant			
WASTES CONSTRAL ACT	No relevant			
OTHEHR DOMESTIC AND FOREIGN REGULATION	Domestic Regulation	Persistent Organic Pollutants Control Act	No relevant	
	Foreign Regulation	American Management Information(OSHA)	No relevant	
		American Management Information(CLRCLA)	No relevant	
		American Management Information (EPCRA302)	No relevant	
		American Management Information (EPCRA304)	No relevant	
		American Management Information (EPCRA313)	No relevant	
		American Management Information (Rotterdam agreement substances)	No relevant	
		American Management Information (Stockholm agreement substances)	No relevant	
		American Management Information (Montreal agreement substances)	No relevant	
		EU classified information(Classification)	No relevant	
		EU classified information(Risk phrases)	No relevant	
		EU classified information(Safety Phrases)	No relevant	

SECTION 16. OTHER REFERENCES

SOURCE	Korea Occupational Safety & Health Agency	
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OTHER		