COSHH ASSESSMENT CEMENT

Product Name(s):	Cement			COSHH Assess. N	No.:		80		
Description of Substance:	Portland cei	ment			Assessed	d By:			
Workplace Exposure Limits:	8hr TWA 10 dust	mg/m3 inha	alable Calciu	m Silicate	Date:				
Task/Activity:	Preparing m	Preparing mortar and concrete, handling bags of dry cement powder.							
Suppliers Name		F			Fax No's:	Telephone/ Fax No's:			
& Address:					MSDS Attached:		Yes / N	es / No	
		SUB	STANCE PR	OPERTIES					
						*		VA.	
Flammable/ Highly Flammable	Oxidiser	Explosive	Harmful	Toxic/ Very Toxic	Irritant	Į t	erous to the onment	Corrosive	
No	No	No	Yes	No	Yes	1	No	Yes	

ROUTE OF EXPOSURE					
Skin	X	Eyes	X	Inhalation	X
Ingestion	X	Cuts/ Abrasions		Injection	

PERSONS AT RISK					
Users of the product	X	Members of Public		Visitors	
Other Workers	X	Young Persons			

	PPE REQUIREMENTS						
						*	0
Yes	Yes	Yes FFP3	No	Yes	No	Yes	Other

	ADDITIONAL CONTROL MEASURES			
Ge	eneral Precautions	Control Measures		
A	Ensure that the above specified PPE is worn and that all staff are informed of the risks; control measures and precautions required when working with the substance.	 Ensure that adequate supervision is provided at all times. Keep bags closed and sealed to minimise dust Follow the approach specified in HSE Guidance Note EH44 to control dust exposure 		

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First Aid/Hygiene Arrangements	Fire Precautions
 Wash skin thoroughly with soap and clean water If contact is made with the eye, immediately flood the eye with plenty of clean water for at least 10 minutes and seek immediate medical attention. If inhalation or ingestion occurs, seek immediate medical attention. Wash out the mouth with clean water where appropriate. 	★

LEV Requirements		Monitoring Requirements			
A	Ensure that the work area is well ventilated at all times. Avoid inhalation of dust generated by the process.	AA	Consider additional monitoring if this product is to be used within a confined space. Provide additional monitoring where young or inexperienced workers are carrying out the works.		

Transport Arrangements	Storage Requirements			
No special requirements for small quantities	Store in a dry, well ventilated and secure store.Protect from extremes of temperature.			

Sp	illage Procedures	Disposal Requirements		
AA	Spillages should be cleaned up using a brush and shovel, whilst avoiding excessive dust creation. The material should then be placed into a suitable container for disposal.	Dispose of waste containers etc as normal builders waste via a licensed waste contractor.		

Comments

This is only a preliminary assessment based on generic information for similar products.

This assessment must be reviewed and amended by a competent person prior to its contents being used. This is to ensure that consideration is given to site specific circumstances or differences which may affect the original assessment. It is the employers responsibility to ensure that a suitable and sufficient assessment of the risks is undertaken when using any material which may be hazardous to health.

An up to date Material Safety Data Sheet (MSDS) should be obtained from the supplier and reviewed alongside this assessment to ensure that the control measures are suitable and remain valid.