

COSHH	018
Issue	1
Date	02.04.2018

SUBSTANCE INFORMATION							
Sub	stance	e / Material:		7	Trac	de N	ame (Other Name):
Aco	ustic T	opcoat Plaster					
		ription; What is tl tective coating. E		stance to be us	sed	for,	how is it encountered? (e.g. Cleaning
Тор	coat pla	aster with exception	nal sou	ınd absorption a	nd a	acou	stic performance.
Doe	s the (Chemical/ Substar	nce ha	ve a :			
Work Place Exposure Limit? (State Yes ⊠ No ☐ Calcium Carbonate - 10 mg/m³ Opposite)					Calcium Carbonate - 10 mg/m³		
Subs	tance	: (Check for an or	ange '	CHIP' symbol o	on t	he p	roduct data sheet or packaging.)
		Explosive?			T		Corrosive?
		Extremely Flamm Highly Flammable		>	\$		Harmful? Irritant?
		Oxidising?					Toxic? Very Toxic?
Subs	tance	: (Check for a 'RE	ACH'	symbol on the	pro	duct	data sheet or packaging.)
		Danger		Ć.	>		Compressed or liquefied gas
		Flammable		*	2		Aquatic Toxicity
		Oxidiser		Ţ.	>		Warning
		Explosive		4			Sensitiser,carcinogen,mutagen or teratogen
(F)		Corrosive		Oth	ers		
Is the Substance Hazardous to Health when:							
	In con	tact with skin?	\boxtimes	Breathed in?			Other? (Specify below)
\boxtimes	In con	tact with eyes?		Swallowed?			☐ Not classified as hazardous?



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How should the Substance be used? (E.g. Diluted in Water, applied with a brush, sprayed, etc.) Used according to instructions. Estimation of the duration of the work and exposure. Regularity of Use? (E.g. State Quantities and use as appropriate, etc.) Use depending on contract size. Who is exposed to the Substance? (E.g. Those using it, Station Staff, public, etc.) Site Staff Does the Substance present additional risks to certain groups or individuals? (E.g Young People.) No.						
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People.)	Site Staff					
No.						
	No.					

Does the Substance present additional risks to certain groups or individuals? (E.g Young People.)								
No.								
110.								
	CONTROL MEASURES							
	ess Hazardous Substance be used to de details below, and reasons why this sub			☐ Yes	⊠ No			
spray fo	<u> </u>	other tha	n PPE? (E.g. Well V	entilated, not	in			
Ensure	good ventilation of the work station.							
Is any F	Personal Protective Equipment (PPE) R	equired w	hen using the Subs	tance?				
	Eye Protection? (State Type Required)		Gloves? (State Type Required)					
	Safety glasses		Protective gloves					
	Overalls/Clothing? (State Type Required)		Mask/ Respirator? (State Type Required)					
	Wear suitable protective clothing		In case of insufficie suitable respiratory	•				
	Visor? (State Type Required) Footwear? (State Type Required)							
Other? (State Type Required) Ensure good ventilation of the work station.								
How should the Substance be stored? (E.g. Locked Cupboard, away from other substances, etc.) Store locked up. Store in a well-ventilated place. Keep container tightly closed. Keep cool.								
Have persons using this substance been provided with information or training on its use? (As a minimum ensure a copy of this assessment is in a known and readily accessible location.) ☐ No								
Full training provided to all site staff.								



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OTHER PRECAUTIONS AND EMERGENCY PROCEDURES

Spillages: How should an accidental release/ spillage of this substance be dealt with?

Mechanically recover the product. Dispose of materials or solid residues at an authorized site.

First Aid: What actions should be taken if the Substance is:

a) Swallowed?	b) In Contact with Eyes?
Call a poison centre or a doctor if you feel unwell.	Rinse eyes with water as a precaution.
c) In Contact with Skin?	d) Inhaled?
Wash skin with plenty of water.	Remove person to fresh air and keep comfortable for breathing.
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e) Other

Fire Precautions: What actions should be taken in the event of fires involving this substance?

Water spray. Dry powder. Foam. CO2

Chemical Reactions: Is there any other substance that this substance must not come into contact with?

The product is non-reactive under normal conditions of use, storage and transport.

Disposal: How should the substance be disposed of (or not disposed of)?

Dispose in a safe manner in accordance with local/national regulations.

Health Surveillance : Do staff using the substance require any health surveillance

N/A.



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ASSESSMENT OF RISK						
Are all the controls of	detailed above currently in	place?	⊠ Yes	☐ No		
	If these controls are not in place or additional controls are required, state action to be taken. Please note - COSHH substances must NOT be used if adequate control measures are not in place.					
Remedial actions red	quired	Date for completion				
None. N/A.						
Are hazards to healt measures in place?	Are hazards to health adequately controlled with all control measures in place?					
Assessor(s) Name:	Assessor(s) Signature:	Date of Assessment:				
A Wessen	135	02.04.2018				
Remedial actions Complete: (Date)	Assessor(s) Signature:	Reviewed (on: (Date)			

Risk Assessment Review						
Review Date:		Review Date:		Review Date:		
Name:		Name:		Name:		
Position:		Position:		Position:		
Signature:		Signature:		Signature:		

A copy of the product safety data sheet must be attached to this assessment See attached COSHH Data Sheet