COSHH Risk Assessment

SUBSTANCE INFORMATION

Substan Capsule		TC3 Carbon Monoxi	de Trade nam	e: Testifire TS3			
What is the substance used for? Carbon monoxide detector testing							
(E.g. cleaning floors, protective coating, etc.)							
What are the hazardous ingredients/chemicals in the substance? (List below)							
Carbon CAS No. 7440-44-0 EC No. 931-328-0							
Do any of the chemicals have a:							
Workplace Exposure Limit? (State opposite) Carbon LTEL (8 hr TWA mg/m³) 10 Inhalable Dust, 4 Respirable Dust							
calcollered (o in 1777) in malable back, i recopilable back							
Is the substance: (Check for an orange 'CHIP' square on the product data sheet or packaging.)							
□ Extre	emely flammable?	□ Oxidising?	□ Very toxic?	☐ Sensitising?			
☐ High	ly flammable?	□ Harmful?	☐ Corrosive?	☑ Other? (Specify below.)			
□ Flam	imable?	☐ Toxic?	☐ Irritant?	Combustion may cause toxic fumes. Hazardous decomposition product(s): Carbon monoxide, Carbon dioxide			
Is the substance hazardous to health when:							
□ In c							
☐ In contact with eyes? ☐ Swallowed?							
USE OF SUBSTANCE							
How should the substance be used? Sprayed (E.g. diluted in water, applied with a brush, sprayed, etc.)							
How much is used every week? Occasional Use, small quantities (State quantity in litres or kilos as appropriate.)							
Who is exposed to the substance? Personnel using the product. (E.g. those using it, pupils, service users, etc.)							
Does the substance present additional risks to certain groups or individuals?							
(E.g. young people, expectant mothers.)							
Not specified on product Safety Data Sheet.							
CONTROL MEASURES Can a less hazardous substance be used to do the same job? (If you don't know, please contact your supplier for further information.) Yes □ No ☑							
What controls are required for this substance, other than Personal Protective Equipment (PPE)? (E.g. well ventilated areas, not in spray/mist form, mechanical ventilation, authorised persons only.)							
Provide adequate ventilation.							
Is any Personal Protective Equipment (PPE) required when using the substance?							
	☐ Eye protection?	? (State type require		Gloves? Wear suitable gloves if colonged skin contact is likely.			
M	☐ Overalls/clothin	g? (State type requi	red)	Mask/respirator?			
Ŏ	☐ Other? (State t	ype required)	•				

How should the substance be stored? (E.g. locked cupboard, away from other substances, etc.) No special measures are required. Keep away from sources of strong odour or vapours to prevent contamination							
	Please t	urn over					
Have persons using this substance been provided with information or training on its use? Yes ☑ As a minimum ensure a copy of this assessment is in a known and readily accessible location.) No ☐ OTHER PRECAUTIONS AND EMERGENCY PROCEDURES							
Spillages: How should an accidental release Wear suitable gloves. Avoid release to the environment. Dispose at suitable refuse site Disposal should be in accordance with local First aid: What actions should be taken if	ase/spillage al, state or r	e of this substance be dealt with					
a) Swallowed?		b) In contact with eyes?					
		Flush eyes with water for at least 15 minutes.					
c) In contact with skin?		d) Inhaled?					
Wash with plenty of soap and water.							
e) Other? (Please specify.)							
Fire precautions: What actions should be taken in the event of fires involving this substance? As appropriate for surrounding fire.							
Chemical reactions: Is there any other substance that this substance must not come into contact with?							
Keep away from sources of strong odour or vapours to prevent contamination.							
Disposal: How should the substance be disposed of (or not disposed of)?							
Dispose at suitable refuse site.							
Disposal should be in accordance with local, state or national legislation.							
Health surveillance: Do staff using the substance require any health surveillance?							
No.							
A	SSESSME	NT OF RISK					
Are all the controls detailed above curre	ently in pla	ce?	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 required		Date for completion					
Are hazards to health adequately controlled with all control measures in place? Yes □ No □							
Assessor(s) name: Chris Ogden	Assessor	(s) signature: Chris Ogden	Date: 01/01/19				
The Line Manager should sign below to show that the assessment is a correct and reasonable reflection of the hazards and of the control measures and actions required.							
Line Managers name:		agers signature:	Date:				
Remedial actions complete: (Date)	Line Man	agers signature:	Reviewed on: (Date)				