COSHH Risk Assessment Vantage Drainage Services

Section 1 – General Information									
Task/Activit	y:	Fuelling Vehicles				Ref:		0722-1DE	
Assessors Na	me	M D Services Ltd						Assessme	
05/07/2022									
Description of Task / Activity Next Review							view		
Fuelling works vehicle using Diesel supplied by forecourt							Every 12 mor	nths X	
							Every 6 Mon	ths	
							ta	mediately aft sk/activity ch or incidents/a	anges
How often is t	he ta	sk under	taken (daily, v	veekly et	c): as	required (daily)		
Task Duration	(app	oroximate	ly): 10 mins	1	lumb	ers of perso	ons in	volved: 2	
		Section	n 2 – Hazar	dous S	uhst	ance Info	rmati	on	
Section 2 – Hazardous Substance Information Hazardous Substance(s) used (trade name, ingredients etc): Fuels, diesel									
(Sprayed, dilumixed, applied	How is the Substance(s) used (Sprayed, diluted, brushed, mixed, applied by hand etc): Indicate the Hazard(s) associated with Hazardous Substances used:								
_	inaic	ate the H	azaro(s) asso	ciated wi	tn Ha	zardous Su	ibstan	ces usea:	
***	<			*					
Harmful to the environment	Fla	ammable	Oxidising	Corros	ive	Acute Toxi	с Не	ealth Hazard	Serious Health Hazard
		Indicate	e what form(s) the Haz	ardou	ıs Substan	ces tal	ke:	
186		and other fact					4		
Gas	•	/apour	Mist/Aerosol	Fum		Dust	uhetar	Liquid	Solid
Indicate what Route(s) of Exposure the Hazardous Substances take:									
Inhalation				Absorption			tion (Ey		Penetration
W	orkp/	lace Expos	Sure Limits (WE	L) refer to	MSD	S and/or HS	E Publi		
LTEL (8 hr TWA)		PPM or Mg/M ³ 100 mg/m ³ STEL (15 min)				PPM or Mg/M ³ 300 mg/m ³			
List the Risks to Health from Exposure to the Hazardous Substance(s)									
		6 - Flammable liquid and vapour.							
		H304 - May be fatal if swallowed and enters airways.							
Liet ell releven	.	H315 - Causes skin irritation.							
List all relevant Hazard		H332 - Harmful if inhaled.							
Statements:		H351 - Suspected of causing cancer.							
		H373 - May cause damage to organs through prolonged or repeated exposure.							
		H411 - Toxic to aquatic life with long lasting effects.							

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P210 - Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P260 - Do not breathe mist, vapours, spray, gas, fume.

P273 - Avoid release to the environment.

Precautionary Statements:

P280 - Wear protective gloves, protective clothing, eye protection, face protection.

P301+P310+P331 - IF SWALLOWED: Immediately call a POISON CENTER, a doctor. Do NOT induce vomiting.

P391 - Collect spillage.

Section 3 – Risk Assessment						
Who Might Be Harmed?						
Staff: Contract Visitors: Others:		Members of the Public:				
Estimation of the Toxic Severity (Dose)						
(1) Quantity Used:	Score	(2) Health Hazard:	Score			
Small: Quantities up to 1g or ml	1	Low Hazard: Includes Hazard Statements: H313, H315, H316, H319, H320, H333, H335, H336	1			
Medium: Quantities between 1 to 150g or ml	2	Medium Hazard: Includes Hazard Statements: H303, H311, H314, H317, H318, H332, H334, H371, H375	2			
Large: Quantities over 150g or ml	3	High Hazard: Includes Hazard Statements: H300, H301, H302, H304, H305, H310, H330, H331, H340, H341, H350, H351, H360, H361, H362, H370, H372	3			
Score 1:	3	Score 2:	3			
		obability of Exposure				
(3) Dustiness/Volatility of Substance	Score	(4) Duration of Exposure	Score			
Low: Solids Materials that do not break up easily with little or no dusts observed during use Liquids Boiling Point over 150°C	P ₁ A	Short Exposure: Short periods measured in minutes & where any WEL is not exceeded at any time	1			
Medium: Solids Crystalline or granular materials with minimal dusts or dusts which settle out quickly Liquids Boiling Point between 50 & 150°C	2	Medium Exposure: Periods exceeding 1 hour but not exceeding 4 hrs	2			
High: Solids Fine, light powders or fibres with dusts which remain airborne for long periods Liquids Boiling Point below 50°C All Gases, Mists, Fumes & Aerosols	3	Long Exposure: Full working shift (over 4 hrs) & if the WEL is exceeded at any time	3			
Score 3:	2	Score 4:	1			
Risk Rating						
Score 1: 3 Score 3: 2 + Score 2: 3 + Score 4: 1 = Total A 6 = Total B 3	A (0-4: Tolerab 5-12: Medium 13-20: High Ri 21+: Extrema	n Risk sk			

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Scores of 0 – 4 indicate a tolerable risk where <u>standard controls</u> are in place (including following the manufacturers instructions and basic hygiene procedures) Scores over 4 will require <u>additional control measures</u> (complete section 4) Tasks scoring over 21 must be <u>stopped immediately</u> until further controls can be implemented				
Are Additional Controls required?	YES X NO			
Is it possible to use a <u>less harmful substance</u> to do the work?	YES NO X			
Remember: if a safer alternative is available, consider using it, unless you have a valid reason for continuing to use your current substance.				

Section 4 – Controls							
Prevention of Exposure							
Can the Hazardous Substance(s) be eliminated from the process?	Yes No X	Give Details:					
Are measures in place to exclude non essential personnel from the area?	Yes X No	Give Details: REFUELLING TAKES PLACE IN A LICENCED FORECOURT					
	Control of Ex	posure					
Can the <u>quantities</u> of the hazardous substances be reduced?	Yes No X	Give Details:					
Can the form of the Hazardous Substance(s) be changed to make it safer (i.e. substituting powder for pellets etc)?	Yes No X	Give Details:					
Can the <u>exposure time</u> of workers be reduced?	Yes No X	Give Details:					
Can natural <u>ventilation</u> in the work area be improved (i.e. opening windows etc)?	Yes No X	Give Details:					
Is <u>Local Exhaust</u> <u>Ventilation</u> (LEV) required?	Yes No X	Give Details:					
Does any part of the process need to be partially or totally enclosed?	Yes No X	Give Details:					

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Administration Controls						
Do <u>vulnerable persons</u> need to be excluded from this activity or area (i.e. nursing mothers etc)?		Yes No	х	Give Details:		
Is any special <u>training</u> required for the task and/or the Hazardous Substance(s) used?		Yes X No		Give Details: ALL EMPLYEES RECEIVE TOOOLBOX TALKS REGARDING THE US OF FUEL		
Are any <u>warning signs</u> , notices and/or barriers required?		Yes No	X	Give Details:		
		Osation	4 0	a sa tu a la		
	DDE 5	Section Protection			orntion	
		Eye/Face Protecti	on (ins	tiliation & Abs		
X Seconds	Туре	& Standard:	É	Food Vinor	Type & Standard:	
	Goggles Full Face Visor RPE - Respiratory Protective Equipment (Inhalation & Ingestion)					
Dust Mask		& Standard:		Respirator	Type & Standard:	
Type & Standard: BA Set						
PPE - Skin & Body Protection (Absorption)						
Gloves		& Standard: gloves (EN 374)	9	Overalls	Type & Standard:	
	Туре	& Standard:			Type & Standard:	
Safety Footwear Other						
Section 5 – Additional Controls						
	Do measures need to be taken to control sources of ignition? Give Details: NO SMOKING PERMMITED DURING OR JUST AFTER REFUELLING OF VEHICLE HAS TAKEN PLACE. USE OF EARTHED PETROL PUMPS.					

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Are there any materials that will create an additional hazard if exposed to the Hazardous Substance(s)?	Yes No X	Give Details:				
Is Exposure Monitoring required (in line with Reg 10 of COSHH)?	Yes No X	Give Details:				
Is <u>Health Surveillance</u> required (in line with Reg 11 of COSHH)?	Yes No X	Give Details:				
Lone Working Allowed? Permit to Work Required?						
	Section 6 Sete Su	votem of Wark				
	Section 6 – Safe Sy	Stelli of Work				
 Proceed to the licenced forecourt. Position vehicle with fuel cap facing pump. Switch vehicle off and remove key from ignition. Exit vehicle using grab handle (if provided on the vehicle). Don gloves. Remove fuel cap and place on vehicle holder (if vehicle has one, if not place onto pump). Remove nozzle from holder and avoid touching trigger. Insert trigger into tank intake. Fuel vehicle until the first click of the nozzle restrictor has taken place. Replace nozzle back into holder carefully. Replace fuel cap ensuring not to over tighten. Any spillages have to be mopped up using available forecourt spill kit and staff made aware. Remove and dispose of gloves in the provided bin. 						
Equipment/Stores Required:						
List all stores and/or equipment required for the task: N/A						
	ection 7 – Emerger					
What actions should	be taken in the event	of any fires involving the substance?				
Suitable extinguishing media - Water spray, Alcohol resistant foam, Carbon dioxide, Dry extinguishing powder.						

COSHH Risk Assessment Vantage Drainage Services Special protective equipment for firefighters. . In case of fire: Wear self-contained

breathing apparatus. Use water spray or fog for cooling exposed containers. Evacuate personnel to a safe area. Collect contaminated fire extinguishing water

separately. This must not be discharged into drains.

Fire Extinguisher type(s) that can be used?

Strong water jet.

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

Inhaled:

necessary.

Keep at rest. Provide fresh air. In case of doubt or persistent symptoms, always consult a physician. If unconscious place in recovery position and seek medical advice. Give oxygen or artificial respiration if

Ingested:

Do NOT induce vomiting. Rinse mouth immediately and drink plenty of water. Get immediate medical advice/attention.

In Contact with the Skin:

Remove contaminated clothing and shoes. After contact with skin, wash immediately with plenty of water and soap. In case of doubt or persistent symptoms, always consult a physician. In the event of a high pressure injection injury, worker should obtain immediate medical assistance

In Contact with the Eyes:

Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Get medical advice/attention.

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

Stop leak if safe to do so. Dam up. Take up liquid spill into absorbent material, e.g.: sand, earth, vermiculite or powdered limestone. Keep in suitable, closed containers for disposal. If liquid has been spilt in large quantities clean up promptly by scoop or vacuum. After cleaning, flush traces away with water. Dispose of contaminated materials in accordance with current regulations.

Section 8 – Summary	
Have the persons completing this task been provided with sufficient information and training* to complete it safely?	YES X NO
Are all of the identified controls in place and effective?	YES X NO
Are all hazards to health <u>adequately controlled</u> ?	YES X NO
* As a minimum, ensure a copy of this assessment (and any relevant persons carrying out this task	MSDS) is available to

Section 9 – Document Control / Authorisation					
Checked and Authorised By (Name): Checked and Authorised By: (Sign)					
Matthew Duffy Grad IOSH	M. Duffy	05/07/2022			

Section 10 - Record of Training

The following people have been inducted on this COSHH Assessment and associated Safe System of Work (SSoW) and have been given the opportunity to ask questions. They agree to comply with the specified arrangements and control measures and will seek further advice if the work activity changes and/or the agreed controls cannot be implemented for any reason.

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Name	Date	Signature

- This form aids in assessing the risks associated with the use of chemicals and other substances hazardous to health
- It does not address the risks associated with biological agents or ionising radiation
- With respect to DSEAR, this form may be used to assess risks arising from small scale operations where hazard zoning is not necessary and the controls required largely mirror those in the COSHH Regulations
- This form is not suitable for assessing flammability and/or explosion risks from large scale operations or where hazard zoning is required (as this will require a more detailed assessment)

VANTAGE DRAIN SERVICES