SHOOT.SUPPORT sustainable production services

Company:	Exact Location of work:	Dept supervisor at work site & mobile:	Assessment prepared by:	Date of risk assessment:	Reference number:
Shoot Support Ltd			James Brook-Alexander		

Brief description of work:	Equipment/ Plant/ Tools to be used:	Date (and times if relevant) of work:
Covid 19 Specialist Sanitation Cleaning Procedure at agreed location Ramsol Chemical Sanitising using Pressurised Canister / Lance / Hose Anti-Viral Disinfectant wipes to be used at increased touch points	1 x 22kg Ramsol Pressurised Sanitising Solution 1 x Short Lance 1 x 4m Pressure Safe Hose & Fittings 1 x Canister Trolley 200 x Anti-Viral disinfectant Wipes PPE to include Respirator, Disposable Single Use Suit, Overshoes	

							Set up equipment as per manufacturers instructions.				
							Complete set-up outside of premises.				
Working with Equipment: 22kg Pressurised Canister, Lance & Hose	Spillage	Shoot.Support, All, Crew, Contractors,	3	3	9	High	Exclude non-essential personnel from set up area	3	2	6	Med
		Public				3	Set Up equipment on level ground and ensure all fixing are tight prior to operation, using the correct equipment and tools.				
							Chemical Spill Kit to be carried by operator at all times.				

Working with Equipment: Manual handling	Injury	Shoot.Support	2	3	6	Med	Carry sanitation station in correct holding trolley and in accordance with manufacturer's guidance. Consider load, environment and whether assistance is required before carrying out manual handling tasks. Employees must be trained in manual handling techniques	1	2	2	Low
Working with Equipment: Setting Up	Chemical exposure to operator, products, non-targets and the environment from sanitation fluid.	Shoot Support, All Crew, Contractors, Public	3	3	9	High	Complete set-up outside of premises. Work behind the fogger's resonator at all times on set- up. Work upwind of resonator during start-up. All non-required personnel to vacate premises whilst procedure is taking place. Recommended re-entry time to location is 15 - 30mins post procedure. PPE (Dispensing) - Disposable coverall suit (chemical protection), disposable gloves (vinyl, nitrile or latex), face/eye protection, safety footwear. Note - No perceived inhalation risk. Ensure all exposed/uncovered products are removed. Set-up pressurised sanitiser as per manufacturer's guidance and outside treatment area/building, on absorbent material and level ground. Carry chemical spill kit. Follow dose and application rate as per manufacturers guidance.	2	2	4	Med

Fire: Fire Alarm Activation (False)	Injury, death, destruction of property	Shoot Support, All crew, Contractors	4	1	1		Med	Alert security/customers of treatment requirements. Customer to turn off all smoke and fire alarms. Alert security/customers when treatment is completed.	2	1	2	Low
Working with Equipment Slips, Trips & Falls	Injury, Damage to Equipment & Property	Shoot.Support, All Crew, Contractors, Public	2	3	6		Med	Plan route from set-up area to finishing location. If required, clear safe passage for route, removing obstacles and identifying potential hazards. Second person to act as guide if / when walking and operating backwards. Employees must wear safety footwear.	2	1	2	Low
Working with Crew, Public Operation of Equipment	Personal Injury, Damage to vehicles, property, injury, death	Shoot.Support, All Crew, Contractors, Public	3	3	9		High	No unauthorised use of the equipment by members of the production team or public. Only qualified Shoot.Support personnel to operate equipment who have received adequate training, instruction and information and will be easily identifiable (i.e.company uniform / PPE.)	3	2	6	Med
Working with Chemicals: Risk of Exposure to chemical Post Procedure	Personal Injury, Damage to Equipment & Property	All Crew, Contractors, Public	3	4	1:	2	High	Ensure area to be treated is clear, free of obstacles and non-essential personnel. Liaise with production or appropriate SPR in order to ensure area remains sealed during procedure. Treated area to be kept clear afterwards for a period of 15 - 30 mins. Use of barrier tape to prevent entry and personnel to wait until the specified amount of time has elapsed before leaving the premises and allowing entry.	2	1	2	Low

Working with Chemicals: Use of Ramsol Sanitiser	Chemical exposure to operator, products, non-targets and the environment from fuel/ Insecticide	Shoot.Support, All Crew, Contractors, Public	4	4	12	High	Apply sanitiser as per manufacturer's guidance. PPE (Application) - Disposable coverall suit (chemical protection), full face mask A2P3 Filter, hand protection, head protection, safety footwear. Keep Ramsol canister horizontal at all times; do not raise vertically. Work behind the lance & applicator gun at all times. Sanitise the furthest point of building from the exit first. Work towards the exit. Ensure all exposed/uncovered products are removed. Do not sanitise where products are uncovered. Alert security/customers of treatment requirements. Exclude non-essential personnel from treatment area. Use 'no entry' signs on all doors entering building. Carry sanitation fluid in original container only. Follow procedure for re-filling fogger.	2	3	6	Med	
---	---	--	---	---	----	------	--	---	---	---	-----	--

Chemical exposure to operator, products, non-targets and the environment from fuel/ Insecticide	Shoot Support, All Crew, Contractors, Public	3	3	9	High	Complete shut down outside of premises. PPE - Disposable coverall suit (chemical protection), full face mask A2P3 Filter, thermal hand protection, head protection, safety footwear. Work behind the fogger's resonator at all times on shut down. Shut down thermal fogger as per manufacturer's guidance. Exclude non-essential personnel from shut down area. Complete shut down outside of premises. Shut down fogger on absorbent material and on level ground. Ensure only sufficient insecticide has been applied for the treatment area. Carry chemical spill kit. Dispose of excess chemicals and packaging in accordance with the label.	2	3	6	Med	d
---	--	---	---	---	------	---	---	---	---	-----	---

Ris	Risk Rating (S x L = RR)											
	S (Severity)		L (Likelihood)	RR (Risk Rating)	Rating Level							
1	Negligible harm/ loss	1	Rare (exceptional)	3 or less	Low							
2	Marginal (one minor injury)	2	Unlikely (not expected, but potential)	4 to 7	Medium							
3	Moderate (multiple minor injuries or one severe injury)	3	Possible (may occur, reasonable chance)	8 t o 1 4	High							
4	Major/ critical (multiple severe injuries or one death)	4	Likely (strong possibility, could be more than once)	15 to 25	Very high							
5	Extreme/ catastrophic (one or multiple deaths)	5	Certain (expected, more likely than not)									

Approvals:	
Dept HOD:	James Alexander (Shoot.Support - MD) 07899 87 35 45

COPY TO:	James Brook-Alexander	James Brook-Alexander	Production	LocationManager	HOST
	Shoot Support Ltd Managing Director	Site Operative (HOD)	TBC		