HEALTH, SAFETY, AND ENVIRONMENTAL PROCEDURES

COSHH ASSESSMENT

	Multi surface	Daliala (Osia									
OR WORK PROCESS: LOCATON OF PROCESS BEING CARRIED OUT: IDENTIFY PERSONS AT RISK: Toxic Flammable Gas Under Pres Explosive		e Polish (Orig	Spring Fresh)	DATE:	22/01/	/2021					
ORGANISATION:		Hui	mphrey a	nd Stretton Lim	nited						
DESCRIBE THE ACTIVITY OR WORK PROCESS:			Cleaning activities								
LOCATON OF PROCESS BEING CARRIED OUT:	All Areas										
	The Other Other Any General Operative Employees Contractors Visitors Public										
EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15)											
Toxic				Corrosive)					
Flammable				Oxidising)					
Gas Under Pressure Danger to Environment											
Explosive			(!)	Caution / Irrita	ant						
Serious - Long-Te	erm Health Haz	ard 🗌									
TYPE OF HAZARD.	Gas 🗌	Vapo	our 🗌	Mist		Fume					
TIFE OF HAZARD:	Dust 🗌	Liqu	ıid —	Solid		Other					
STATE THE RISKS TO HEALTH FROM IDENTIFIED HAZARDS:	Irritant to skir Lung damage		i.								

WORKPLACE EXPOSURE LIMITS (WELS)											
INGREDIENT:				SHORT TER LI (15	RE	LONG TERM EXPOSURE LEVEL (8 HOUR TWA):					
White spirit n- butane Isobutane Propane mixture. Sodium nitrate				Not stated in EH40			Not stated in EH40				
PERSONAL PROTECTIVE EQUIPMENT (TYPE AND STANDARD):											
	Dust Mask						Visor				
	Resp	oirator		pro	need to wear tection if used in normal cumstances.		GI	asses		Wear eye protection	
	Gl	oves		Wea	ar nitrile gloves	R	Ov	eralls			
		Safety Footwear		Wear safety footwear		O	Other				
					FIRST	AID					
ROUTE OF SYMPTOM:			FIRST AID TO BE APPLIED:								
EYES		IRRITANT Ri			Rinse with water for 15 minutes						
INICES III HARMEIII				Wash out mouth with water. Do not induce vomiting. Give water to drink. Seek medical attention.							
INHALATION HARMFUL a			Remove the person to fresh air. If breathing has stopped administer artificial respiration. Obtain medical attention.								
SKIN IRRITANT		Wash with soap and water.									

PRECAUTIONS TO BE TAKEN WHEN DEALING WITH THE FOLLOWING:										
FIRE	Use foam, carbon dioxide or dry powder extinguishers.									
DISPOSAL	Dispose of according to local regulations. Avoid disposing into drainage systems and into the environment. Dispose of contaminated packaging in the same way as the product itself. Non contaminated packages may be recycled.									
SPILLAGE	Any inert material. Ensure adequate ventilation. Remove sources of ignition.									
STORAGE	Keep away from sources of ignition. Do not smoke whilst using. Keep at temperature not exceeding 50 degrees Celsius. Protect from sunlight. Keep out of the reach of children. Intentional misuse by deliberately inhaling the contents can be harmful or fatal.									
ADDITIONAL CONTROLS TO BE APPLIED (E.G. EXTRACTION, TRAINING, SUPERVISION ETC.):										
IS EXPOSURE ADEQUATELY CONTROLLED?								NO		
RISK RATING FOLLOWING CONTROL MEASURES: High					Mediu	ı <mark>m</mark> (Low		
THIS ASSESSMENT CARRIED OUT REVIEWED BY:										
NAME:	Calogero Gattuso	SIGNA	TURE:	Calogero (DA	ATE:	22/0	22/01/2021		
CONTROLS CHECKED B	Dave Humphrey	SIGNA	TURE:		DATE:					