HEALTH, SAFETY, AND ENVIRONMENTAL PROCEDURES

COSHH ASSESSMENT

ACTIVITY/PRODUCT TO	Astonish window and glass cleaner REFERENCE: COSHH 0.							l 031			
BE ASSESSED:	Asto	nish window a	nd glass c	leaner	DAT	22/01/	2021				
ORGANISATION:	Humphrey and Stretton Limited										
DESCRIBE THE ACTIVITY OR WORK PROCESS:			Cleani	leaning activities							
LOCATON OF PROCESS BEING CARRIED OUT:			А	ll Areas							
IDENTIFY PERSONS AT RISK:	The Operative	Other [Employees	Other Contr		ny sitors	\Box	eneral ublic				
EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15)											
Toxic				Corrosive							
Flammable				Oxidising							
Gas Under Pressure Danger to Environment											
Explosive				Caution / Irritant							
Serious - Long-Term Health Hazard											
TVDE OF HATADD	Gas	Vapo	our 🗌	Mist			Fume				
TYPE OF HAZARD:	Dust [Liqu	Liquid				Other				
STATE THE RISKS TO HEALTH FROM IDENTIFIED HAZARDS:	Eye and skin irritant										
	WOR	KPLACE EXPOS	URE LIMIT	ΓS (WELs)							
INGREDIENT:		SHORT TERM (15)	LIMIT LO	LONG TERM EXPOSURE LEVEL (8 HOUR TWA):							
Isopropanol		-)ppm			.00ppm	•				

PERSONAL PROTECTIVE EQUIPMENT (TYPE AND STANDARD):													
	Dust Mask					B	Visor						
	Respirator			р	No need to wear protection if used in normal circumstances.		Glasses		Wear eye protection				
	Gl	Gloves		W	/ear nitrile gloves	Å	Overalls						
	Safety Footwear				Wear safety footwear	!	Other						
FIRST AID													
	ROUTE OF SYMPTON			:	FIRST AID TO BE APPLIED:								
EYES IRRITANT				Rinse thoroughly with water for several minutes. If symptoms persist seek medical advice. Possible mild irritation, redness, and soreness.									
INGESTIC	INGESTION HARMEIII				Drink water. If syl Possible mild stor								
INHALATION HARMFUL				Remove exposure and give water to drink if mouth irritation experienced. Seek medical advice if recovery not rapid. Possible mild irritation of breathing passage and possible mouth irritation.									
SKIN IRRITANT				Prince affected area with water. Possible mild transient irritation of skin.									
PRECAUTIONS TO BE TAKEN WHEN DEALING WITH THE FOLLOWING:													
		Suitable extinguishing media: Use extinguisher suitable to cause of fire.											
FIRE	FIRE Specific hazards during firefighting: product does not support combustion, minimal fire hazard. Minimal quantities of oxides of carbon may be produced.												
		Protective actions during firefighting: use protection suitable cause of fire. Dispose of according to local regulations. Avoid disposing into drainage systems and into											
DISPOSAL	the	the environment. Dispose of contaminated packaging in the same way as the product itself. Non contaminated packages may be recycled.											

SPILLAGE	Personal precautions: avoid contact with skin and eyes. Environmental precautions: product is intended to be rinsed away to sewer after useful stop for biggest spillages and non-household spillages prevents entry into sewer drains. Methods for clearing up: Absorb households spillages with kitchen roll and dispose of in bin. Wipe affected area clean with a damp cloth.										
STORAGE	Store in ambient conditions.										
ADDITIONAL CONTROLS TO BE APPLIED (E.G. EXTRACTION, TRAINING, SUPERVISION ETC.):											
IS E		YES				NO					
RISK RATIN		Mediu	ım 🗌		Low						
THIS ASSESSMENT CARRIED OUT REVIEWED BY:											
NAME:		Calogero Gattuso	SIGNATURE:	Calogero Gattuso		DATE:			22/0	01/2021	
CONTROLS CHECKED B		Dave Humphrey	SIGNATURE:				DATE:				