HEALTH, SAFETY, AND ENVIRONMENTAL PROCEDURES

COSHH ASSESSMENT

ACTIVITY/PRODUCT TO	HARDENER DREEEDE 5680 REFERENCE: COSHI						1027			
BE ASSESSED:		HANDENEN FINI	LI LINE 300		DATE:	22/01/	2021			
ORGANISATION:	Humphrey and Stretton Limited									
DESCRIBE THE ACTIVITY OR WORK PROCESS:	Filling of minor imperfections									
LOCATON OF PROCESS BEING CARRIED OUT:	Manufacturing area									
IDENTIFY PERSONS AT RISK:	The Operative	Other Employees			\Box					
ORGANISATION: Humphrey and Stretton Limited DESCRIBE THE ACTIVITY OR WORK PROCESS: LOCATON OF PROCESS BEING CARRIED OUT: IDENTIFY PERSONS AT RISK: The Operative Other Operative Employees Contractors Visitors Public EUROPEAN CLASSIFICATION (CLP REGS) (Mandatory from 01/06/15) Flammable Oxidising Oxidising Danger to Environment Danger to Environment Danger to Environment Danger to Environment Dust Dust Dust Dust Dust Dust Dust Dus										
Toxic				Corrosive)				
Flammable				Oxidising)				
Gas Under Pressure Danger to Environment										
Explosive		Caution / Irritant								
Serious - Long-Term Health Hazard										
TVDE OE HAZADD.	Gas	Vapo	our 🗌	Mist		Fume				
TIPE OF HAZARD.	Dust [Liquid 🗌		Solid		Other				
STATE THE RISKS TO HEALTH FROM IDENTIFIED HAZARDS:	·									
WORKPLACE EXPOSURE LIMITS (WELS)										
INGREDIENT:			M EXPOSU MIT MINS):	JRE LON	IG TERM EXPO		VEL			
Kaolin (China Clay	y)			2	2mg/m³ (Respirable Dust)					

Ammonium chloride			20mg/m³				10mg/m ³				
PERSONAL PROTECTIVE EQUIPMENT (TYPE AND STANDARD):											
	Dust	: Mask				Visor		Visor			
	Respirator			n a confined a, wear FFP3 Mask		Glasses			Wear eye protection		
	Gloves		Wear	rubber gloves	H	Overalls			Wear Protective overalls		
	Safety Footwear			Vear safety footwear	(!)	Other			Wash hands after using this product		
					FIRST	AID					
ROUTE OF SYMPTOM: FIRST AID TO BE APPLIED:											
EYES IRRITANT		Ro G G A	Rinse immediately with plenty of water. Remove any contact lenses and open eyelids wide apart. Continue to rinse for at least 10 minutes. Get medical attention if irritation persists after washing. A single exposure may cause the following adverse effects: irritating to the eyes. Symptoms following over exposure may include the following: irritation. Redness.								
INGESTION HARMFUL		to at N	Rinse mouth thoroughly with water. Never give anything by mouth to an unconscious person. Give plenty of water to drink. Get medical attention if symptoms are severe or persist. No known chronic or acute health risks. Symptoms following over exposure may include the following: no specific symptoms known.								
INHALATION HARMFUL		G D G ex D po	Move affected person to fresh air at once. Get medical attention if symptoms all severe or persist. Development of symptoms may be delayed by 24 to 48 hours. Good general ventilation should be adequate control worker exposure to airborne contaminants. Dust is severely irritating to the upper respiratory system. In case of possible exposure wear suitable respiratory protection. Symptoms following over exposure may include the following: may cause respiratory irritation. Coughing.								

SKIN IRRITANT		Remove contaminated clothing immediately and wash skin with soap and water. Get medical attention promptly if symptoms occur after washing. No known chronic or acute health risks. Symptoms following over exposure may include the following: no specific symptoms known.						
PRECAUTIONS TO BE TAKEN WHEN DEALING WITH THE FOLLOWING:								
	Suitable extinguishing media: Alcohol resistant foam. Water spray, fog, or mist. Unsuitable extinguishing media: Do not use water jet as an extinguisher, as this will spread the fire.							
	· ·	pecific hazards during firefighting: Dust may form explosive mixture with air. Take recautionary measures against static discharge.						
FIRE	Hazardous combustion products : Thermal decomposition or combustion products may include the following substances coal and carbon dioxide. Carbon monoxide. Oxides of nitrogen.							
	Special protective equipment : Where positive-pressure self-contained breathing apparatus and appropriate protective clothing. Firefighters clothing conforming to European standard EN469 including helmets protective boots and gloves will provide a basic level of protection for chemical incidents.							
	Protective actions during firefighting: Evacuate area. No action shall be taken without appropriate training or involving any personal risk. Move containers from fire area if it can be done without risk. Use water to keep fire exposed containers cool and disperse vapours.							
DISPOSAL	The generation of waste should be minimised or avoided wherever possible. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of the local water authority. Dispose of waste to licence waste disposal site in accordance with the requirements of the local waste disposal authority. Disposal of this product, process solutions, residues and by products should at all times comply with the requirements of Environmental Protection and waste disposal legislation and any local authority requirements.							
SPILLAGE		run off entering drains, sewers, or water courses. Inform the relevant mental pollution occurs [sewers, waterways, soil, or air].						
	Small spillages: Move containers from the spillage area. Eliminate all sources of ignition. Collect powder using special dust vacuum cleaner with particle philtre or carefully sweep into suitable waste disposal containers and seal securely.							
	Move containers from Control run off water Collect powder using	by containing and keeping it out of sewers and water courses. s special dust vacuum cleaner with particle philtre or carefully sweep isposal containers and sills securely.						

Store away from other materials. Eliminates all sources of ignition. Store away from the following materials: oxidising materials. Keep container tightly sealed when not in useful stop store in a dry place. Use appropriate containment to avoid environmental contamination. Store away from incompatible materials. Keep away from food, drink, and animal feeding stuffs.									
ADDITIONAL CONTROLS TO BE APPLIED (E.G. EXTRACTION, TRAINING, SUPERVISION ETC.):									
IS EX	POSURE ADEQUATELY	YES		NO					
RISK RATING FOLLOWING CONTROL MEASURES: High				Mediu	m 🔳	Low			
THIS ASSESSMENT CARRIED OUT REVIEWED BY:									
NAME:	Calogero Gattuso	SIGNATURE:	Calogero (Gattuso	DATE:	22/0	22/01/2021		
CONTROLS CHECKED BY	Dave Humphrey	SIGNATURE:			DATE:				