GRUPPO CIMBALI	COSHH Risk Assessment Form		Ref No: HSC8				
Describe the activity or work process							
Location of process being carried out?	WORKSHOPS EN	IGINEERS, CUSTO	MER OUTLE	ETS			
Identify the persons at risk:	I	Employees	Υ	Retail Sta	ff Y	Public	
Name the substance(s) in process:	volved in the	ECO CLEANER	TABLETS				
Quantities Used:		APPLY TABLET P	PER WASH D	EPENDING	ON MACHINE/	CONDITION	
Approved Method of Use, including Frequency of Use:		AS PER MANUFACTURERS INSTRUCTIONS: FORENZ DINO VIA XXV APRILE 4/B 200 30 SENAGO (MI) – ITALIA TEL 02 9981050 For urgent inquiries refer to CAV Hospital Niguarda Milan 0039 02 66101029					
Approved Use: Detergent tablets for Coffee machine repair, General use							
GHS Classification (state th	ne category of da	nger)					
Explosive Gas u	nder pressure	Serious heal	th hazard		hazard/Hazar ne ozone layer		Flammable
N	N	N			Υ		N
Hazardous to the environment	Acute toxicity		Corros	ive		Oxidising	1
***							>
N	Y		Υ			N	V V52 N NO
Hazard Type							Y = YES, N = NO
		Y					
Gas Vapour Route of Exposure	Mist Fume	e Dust	Liquid	Solid	Other (Stat	e) TABLETS	
Y Y Inhalation Skin	_	N Incture	Y Ingestion	C	7 other (Sta	ite) EYE SEN	SITIVE
Workplace Exposure Li					,	,	
Long-term exposure level CONTAINED IN DATA SHE				•	osure level (1 DATA SHEET	5 mins):	

What are the risks to Health from the process /tasks? (look at the H and P codes on the data sheet)

POTENTIAL HEALTH EFFECTS/SYMPTOMS:

- Causes severe skin burns and eye damage.
- Harmful swallowed.
- Causes serious eye damage.
- May be corrosive to metals.
- Causes severe skin burns and eye damage.

What Personal Protective Equipment is used? (state type and standard) Dust mask Visor AVOID EYE CONTACT An approved mask or respirator fitted with an organic vapour cartridge should be worn if the product is used in a poorly ventilated area or Respirator Eye wear exceeds daily exposure Gloves Overalls Ventilation No Eating or Drinking whilst product in use, not to be used near flames NO SMOKING Other

Assessment of the process/task

List the summary of controls already in place and identify any gaps

- WEAR GLOVES AND SAFETY GLASSES. CHANGE SOILED CLOTHING AS SOON AS POSSIBLE. OPEARTAE IN VENTILATED AREA Do not breathe vapour/spray.
- Hand protection: Wear protective gloves EN 374 Rubber gloves are recommended. If signs of wear and tear are noticed then the gloves should be replaced. Please note that in practice the working life of chemical resistant gloves may be considerably reduced as a result of many influencing factors (e.g. temperature).
- Eye Protection: Wear protective glasses. Protective eye equipment should conform to EN166. Goggles/face shield are recommended. Avoid contact with eyes. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- Skin Protection: Wear suitable protective clothing. Wear appropriate clothing to prevent reasonably probable skin contact, gloves and eye/face protection. After contact with skin, wash immediately with plenty of water.
- An approved mask or respirator fitted with an organic vapour cartridge should be worn if the product is used in a poorly ventilated area or in case of exceeding the threshold value for one or more of the substances present in the preparation for daily exposure in the workplace or to a fraction established by the service of prevention and protection business
- Good ventilation: Ensure good ventilation at the workplace through effective local aspiration with an exhaust. If these steps do not keep the concentration of the product below the exposure limit values in the workplace, wear suitable protection for the respiratory tract. See product label for hazard details. Ensure that safety showers and eye wash facilities are located in the vicinity of places where users eyes or skin can get in contact with the product.

Handling and Storage

- Precautions for safe handling: Read and follow manufacturer's recommendations. Avoid contact with skin and eyes. Keep away from food and drink. Do not swallow the product. Handle in accordance with good industrial hygiene and safety practice. Provide adequate ventilation of the place of use. Handle with extreme caution. Avoid contact with skin, eyes and do not breathe dust. Avoid generation of static charges by providing the grounding of the equipment. Avoid formation of dust. Before the transfer operations, make sure that in the containers there are no incompatible materials residue. Wear appropriate personal protective equipment
- Hygiene measures: Good industrial hygiene practices should be observed. Wash hands after handling. Wash hands before work breaks and after finishing work. Do not eat, drink or smoke while working.
- Conditions for safe storage, including any incompatibilities: Store in a cool, well ventilated place and away from direct sunlight. Keep away from sources of ignition, flames and sparks. Avoid generation of static electricity. Avoid formation of dust. Store in airtight containers and labelled. Store in an area well-ventilated. Store at room temperature between 5 ° C and 40 °C. Store away from incompatible materials such as acids, alkalis, aluminium, zinc, tin, copper and their alloys, metals, metal salts, acids, alkalis, reducing agents. For full details refer to MSDS sheet Keep away from food, drink and animal feeding stuffs. Store in closed original container in a locked cupboard. IN SEALED CONTAINERS. BULK QUANTITIES TO BE STORED WITH OTHER LUBRICANTS, IN LOCKED CUPBOARD AVOID MOIST AIR & MIXING WITH ACIDS.

Stability and rea	ctivity					
 Reactivity corrosive Chemical Condition sources o Incompatagents. Re 	y: There are not towards meta stability: The ns to avoid: Old fignition. Do stible materials eaction with respect to the stable are stible materials.	o particular risks of reaction with als. Reacts with reducing agents product is stable in normal conc oserve the usual precautions aga not expose to moisture. IS SODIUM PERCARBONATE: deco educing agents. SODIUM CARBO n, copper and their alloys	and acids. ditions of use and ainst chemicals. A omposition cataly:	storage. void overheating sts, metals, meta	g, electrosta	atic discharge and all
		with the controls you have	listed			
High	N	Medium	N	ı	Low	Y
		eed to be in place to give a on of chemicals used)	adequate contr	Ol (consider the	need for m	onitoring as well as
Review assessme	ent periodica	lly				
Final check: Ha	ıs the risk ra	ating been reduced to as lo	w as possible v	with the new c	controls?	
yes	Υ	Note any monitoring that ma	ay be needed			
Emergency Pla	ns and proc	cedures (this will apply to carcin	ogens, mutagens	or similar health	risks)	
First aid measure	<u>es</u>					
position; possible a showers are close Inhalation casualty i Skin Cont the body, Eye conta with steri immediat Ingestion patient at airway cle Indication seek med	ely all contame artificial respir to the workplon: Remove to not the recovery cact: Take off even if only sect: Wash immediate le gauze or a cely. Rinse mouth to rest in a position. Never given of any immedical advice im	inated clothing. In case of dange ration. Rescuers have to worry a	athing is irregular, such as ties, colla is possible. Immedediately. Wash corrat least 15 minule eyepiece lenses, ive dentures if any Do not induce vor inscious person un ecial treatment necial	seek medical ad rs, belt or waistb diately wash with the seek medical ad rs, belt or waistb diately wash with the seek medical the seek medical formation of	t eyewash for the sand the mild soap thing before eyelids apart a physicity octor immediates spoy the physicity octor immediates apart of the physicity octor immediates apart of the physicity octor immediates apart of the physicity of accident of the physicity of the physic	diately. Keep the and water areas of ereuse. art, protect the eyes an/doctor diately. Keep the ontaneously, keep ician. or if you feel unwell,
	to deal with fi	refighting measures?		Yes	Υ	N/a
Extinguishing media The product is oxidizing and in contact with combustible material may cause fire. On contact with hot surfaces or flames decomposes, with the risk of release of substances that increase the dangers of a fire.						
	ia which are th spills that hav	he conventional kind: carbon dic e not caught fire, nebulized wat		•		

NOT SUITABLE EXTINGUISHING MEDIA Do not use water jet. Water is not effective for putting out fires but can be used to cool containers exposed to flames to prevent explosions.

Accidental	release	measures
Accidental	I CICASC	IIICasai cs

Are plans in place to deal with spillages or emergencies?

Personal precautions, protective equipment and emergency procedures:

Yes Y	′a
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Eliminate all sources of ignition (cigarettes, flames, sparks, etc.) From the area where the leak occurred. Avoid generation of static electricity. Stop leak if safe to do so. Avoid formation of dust. Do not breathe dust. Do not handle damaged containers or the leaked product before donning appropriate protective gear. Remove unprotected persons. For information on risks for the environment and health, protection of the respiratory airways, ventilation and individual protective measures, refer to Data Sheet.					
Environmental precautions					
Prevent product from entering drains, surface water, ground water and neighbouring areas. In the case of seepage into water					
course or sewage alert the relevant authorities.					
Methods and material for containment and cleaning up Avoid formation of dust. In case of spillage collect in suitable container (made of material not incompatible with the product). Remove most of the resulting material with non-sparking tools and deposit it in containers for disposal. Eliminate the rest using jets of water if there are no contraindications. Ensure adequate ventilation of the area affected by the loss. Disposal of contaminated material, see Data Sheet					
Waste disposal Has waste disposal been considered and established? Yes Y N/a					
 Gather in accordance with local Legislation and as per Data Sheet (recycle when possible). Product residues should be considered special hazardous waste. The hazard level of waste containing this product should be evaluated according to applicable regulations. Disposal must be performed through an authorized waste management, in compliance with national and local regulations. Contaminated packaging must be recovered or disposed in compliance with national and local waste regulations 					
Is there a requirement to carry out health surveillance?					
Not required. Yes No Y					
Information attached should be sent to and read by anyone who uses this Assessed by: G Diggett Date 20/11/2024 Review Date 31/12/2025					
he information above is based on the present state of our knowledge. It is believed to be correct and should be used					

as a guide.

Make sure that this assessment and any procedures are brought to the attention of all users.

The information required to complete this form should be on the product label. If it is not, please contact the supplier who is required by law to supply this information.