



STEP 1 – ASSESSMENT DETAILS

Hazard Control Ref:	CCE-009	Supplier:
Issue Number:	05	Greenspeed 2280 CG Rjswijk, NL 03451 302230 - UK customer careline Emergency Telephone Number: NHS Medical toxicology information service: 111 (24 hours) Emergency: 999
Date Completed:	2 March 2026	
Employee consultation and involvement:	Jose Quintero	
Re-Assessment Due*:	Two years from above date.	
Assessment Completed By:	Health & Safety Manager	

STEP 2 – PROCEDURES BEFORE STARTING TASK

Read COSHH Assessment	Dilute Chemicals to Manufactures Instructions	Training and Knowledge Company safety Site - induction form: F039	Trained Employees with Appropriate PPE Only to Use This Product.	Perform Visual Check of Equipment and Area to be cleaned	Place Warning Signs at Access/Egress Point
✓	✓	✓	✓	✓	✓

STEP 3 – PRODUCT SUMMARY & CLASSIFICATION LABELLING

Product: Name:	Inox Polish	Symbol (s):	None
Hazard Classification:	This is a harmless preparation. Normally no risks are to be expected, minor discomfort may occur.	Is There a Maximum Exposure Limit (MEL) or Occupation Exposure Limits (OEL):	-
Container Size:	500ml	Emergency Fire Procedures:	CO2, foam, powder, sprayed water
Physical Properties:	Physical state: Liquid / Odour: Characteristic Colour: Colourless	Typical Duration of Use:	1 – 4 hour (S)
Product Use:	Maintenance for stainless steel. Interior Cleaner USE as per manufacturer instructions		



Typical Method of Use:			
Storage:	Keep in a sealed container in a closed, frost-free, ventilated room. Do not store <0°C and >50°C.	Dilution Ratio:	✓ <u>Use undiluted, rub with cloth to achieve gloss. Do not rinse</u>
Spillage/Accidental Release:	Recover spilled material as much as possible in a clean container for reuse. Spilled product must be collected with sand or an inert absorbent material and dispose of as chemical waste. Rinse away remainder with water	Additional information:	<u>pH-value: 8</u> Ensure adequate ventilation, especially in confined areas Avoid contact with eyes <i>Incompatible materials: Acids, alkalines, oxidants, reductants</i>

STEP 4 – TOXICOLOGICAL INFORMATION

EYES:	Redness	INGESTION:	Diarrhoea, headache, abdominal cramps, sleepiness, vomiting
SKIN:	None	INHALATION:	None

STEP 5 – PERSONAL PROTECTIVE EQUIPMENT (PPE) to be used: None specific use

STEP 5.1 - PERSONAL PROTECTIVE EQUIPMENT (PPE) to be used on exceptional concentrations and exposure

									
Apron	Goggles	Glasses	Wellingtons	Boots	Overall	Fume Mask	Dust Mask	Nitrile	Protective
	✓							✓	

STEP 6 – EMERGENCY, FIRST AID & DISPOSAL MEASURES

EYES:	Rinse immediately with plenty of water and seek medical advice.	INGESTION:	Rinse first with plenty of water, if necessary, seek medical attention.
SKIN:	Rinse with water	INHALATION:	In case of serious or continuous discomforts: remove to fresh air and seek medical attention.
DISPOSAL ARRANGEMENTS:			
Observe safe handling precautions and local legislation.			

STEP 7 – RISK ASSESSMENT (likelihood X Severity = Risk)

COSHH ASSESSMENT Inox Polish 500ml



CATEGORY	HAZARD	POTENTIAL HARM	Likelihood	Severity	Risk before Controls	Risk After Controls	COMMENTS
STORAGE	UNLOCKED STORES / OPEN BOTTLES / SPILLAGES/ ACCIDENTAL MIXING	Contact / Absorption / Inhalation / Ingestion Operatives / Occupiers / visitors	3	3	9	3	H&S Induction training and awareness Lock stores and cupboards Reporting and monitoring in place Toolbox talk programme in place Competent supervision Trained operatives / PPE
HANDLING / DURING USE	Contact with eyes	Redness	3	3	9	3	Relevant PPE available, Induction form signed, competent Supervision Product Guides & Technical info are available on site as wall charts (Pictograms) Toolbox talks and safety briefings to highlight awareness.
HANDLING / DURING USE	Ingestion	Diarrhoea, headache, abdominal cramps, sleepiness, vomiting	3	2	6	2	Short use/duration, reporting any abnormalities No eating or drinking in force and supervised Suitable gloves should be worn to protect from chemicals. Toolbox talks and safety briefings to highlight awareness H&S Site Induction and refresh training in place
HANDLING / DURING USE	Spillage to the floor	Slip, trip and falls	2	4	8	4	H&S Induction training and awareness Reporting and monitoring in place Toolbox talk programme in place Competent supervision Trained operatives / PPE
OVERALL RISK RATING BEFORE CONTROL: 8.0			Very Low	Low	Medium	High	COMMENTS
					✓		

COSHH ASSESSMENT Inox Polish 500ml



OVERALL RISK RATING AFTER CONTROL: 3.0	Very Low	Low	Medium	High
	✓			

<p>LIKELIHOOD</p> <p>1. IMPROBABLE OCCURRENCE</p> <p>2. REMOVED OCCURRENCE</p> <p>3. REASONABLY PROBABLE OCCURRENCE</p> <p>4. VERY LIKELY OCCURRENCE</p> <p>5. ALMOST CERTAIN OCCURRENCE</p>	<p>SEVERITY</p> <p>1. SLIGHT: NO INJURY or Injury requiring first Aid treatment</p> <p>2. MINOR: INJURY requiring medical treatment with absence from 3 days to 3 weeks</p> <p>3. MODERATE: Injury illness resulting in temporary disability (eg. fractures) and absence over 3 weeks</p> <p>4. SERIOUS: Severe injury or permanent disability (e.g loss of limb, sight) property and equipment damage</p> <p>5. MAJOR: Immediate danger exist, capable of causing death, loss or damage on a wide scale and serious business disruption (e.g. Explosion, fire, structural damage, etc.)</p>	<p>INTERPRETATION</p> <p>4 and below very Low risk = No further action, but ensure controls are maintained an review</p> <p>5 to 8 Low risk = Risk Can be tolerated or for only short term. Plan introduction of measures with a define time period</p> <p>9 to 15 Medium Risk = Planned and introduce further control measures to mitigate the risk within a time scale</p> <p>16 and Above = Stop activity and immediate action</p>
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STEP 8 – ADDITIONAL RISK FACTORS

New or Un-Trained Employees	Pregnant Women	Visitors/Contractors/ Members of The Public	Slip Hazards	Unsafe Handling/Storage
✓	✓	✓	✓	

STEP 9 – HEALTH SURVEILLANCE & MONITORING

<p>Arrangements for monitoring compliance (including maintenance of control measures):</p>	<ul style="list-style-type: none"> • Ongoing training • Tool-box-talks • Presentations (via tablets on-site or DVD at offices) • Quality & Health/Safety site inspections • Auditing process • Management monitoring
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STEP 10 – ASSESSMENT FOLLOW UP & REVIEW

Following this assessment:	Review of assessment:
<p>Employees/workers must have been informed of:</p> <ul style="list-style-type: none"> • The names of substances they may be exposed to; • The risks to health created by exposure; • Any relevant occupational exposure standard, maximum exposure limit or similar self-imposed (in-house) work standard that applies to the substance; • Any information contained on any Safety Data Sheet which relates to the substance; • The significant findings of this assessment; • What precautions to take to protect themselves and others; • The results of any health surveillance; and • The results of any monitoring of exposure. 	<p>This assessment must be reviewed/updated :</p> <ul style="list-style-type: none"> • As part of planned review • If alternative cleaning product/substances are used • If alternative methods or processes are used • Upon client request • Changes to the COSHH, and other relevant, regulations • After consultation with workers or other interested parties • After an accident, incident, near miss or dangerous occurrence

