



**CHEMICAL CONTROL OF SUBSTANCES HAZARDOUS TO HEALTH
COSHH ASSESSMENT**

COSHH REF: CA096

Product Name	Prochem Solvall Spotter	Manufacturer and Contact Details	Prochem Europe Ltd Oakcroft Road Chessington Surrey KT9 1RH
Site / Area of Use	Multiple sites	Main Use	Removal of oil based stains

Assessor	Date	Date of Review
Joanna Goode	April 2024 (JG)	April 2025
Joanna Goode	April 2025 (JG)	April 2026
JG	5th March 2026	Apri 2027

Note: This assessment should be completed with reference to the product data sheet if one is available. A copy of the assessment should be kept with an up to date copy of the product data sheet.

Form	Liquid	Vapour	Gas	Solid	Dust	Mist	Aerosol	Powder	Other:
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Chemical Classifications:

Harmful/ Danger	Irritant – May cause allergic skin reaction	Toxic – harmful to aquatic life	Highly/Extremely Toxic	Corrosive	Contains a sensitizer	Absorbs through Skin
Flammable	Highly/ extremely flammable	Explosive	Warning	Contains a possible Carcinogen /Mutagen	Other: May be fatal if swallowed or enter airways	No classification

Main Route of Entry

Inhalation	Ingestion	Absorption – splashes onto the skin.	Injection	Other: Splashes to eye
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Recent Safety Data Sheet available?

Yes

How is the chemical used or applied?

Direct application to affected areas with cloth

What other substances are mixed with this chemical?

None

How could exposure occur?

Contact with skin when applying to surface



Does the substance or any of its constituent parts have a WEL?

NO

Where does exposure take place?

Indoors - well ventilated area	Indoors - poorly ventilated area	Outdoors	Other
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Who is at risk?

Employees Approx. No 2/3	Contractors	Visitors	Others : (Please state) Young people / Pregnant workers
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Time exposed per day / week? Minimal, Bi monthly for limited time of use (10 minutes)

Detail of any Personal Protective Equipment currently used: Gloves, and Goggles

Is it possible to eliminate the use of the substance or exposure? No

Is it possible to substitute or use a lower risk substance?

No

First Aid measures

Skin contact: Remove affected person from source of contamination. Remove contaminated clothing immediately and wash skin with soap and water. Get medical attention if irritation persists after washing.





Eye contact: Rinse immediately with plenty of water. Remove any contact lenses and open eyelids wide apart. Continue to rinse for at least 15 minutes. Get medical attention

Ingestion: Aspiration hazard if swallowed. Entry into the lungs following ingestion or vomiting may cause chemical pneumonitis. Show this Safety Data Sheet to the medical personnel.

Inhalation: If spray/mist has been inhaled, proceed as follows. Move affected person to fresh air and keep warm and at rest in a position comfortable for breathing. When breathing is difficult, properly trained personnel may assist affected person by administering oxygen. If breathing stops, provide artificial respiration. Get medical attention. Ingestion Get medical attention immediately. Keep affected person under observation. Do not induce vomiting. If vomiting occurs, the head should be kept low so that stomach vomit doesn't enter the lungs.

Arrangements for dealing with spillage / emergencies: Avoid inhalation of vapours and contact with skin and eyes. Eliminate all sources of ignition. Provide adequate ventilation. Do not discharge into drains or watercourses or onto the ground. Avoid discharge to the aquatic environment

What current controls are in place to reduce the risk of injury?

Training	Local Exhaust Ventilation	General Ventilation	Induction Training	Warning Signs
Safe Storage	Safe System of work (SOP)	Enclosed area	Health Surveillance	Supervision
		Disposal Hazardous Waste	Disposal General waste	Handwashing facilities
PPE				
Other: (please give details)				

Is exposure adequately controlled?	Yes	No
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ASSESSMENT (tick relevant box)	Satisfactory (Low)	Minor modification required (Medium)	Major modification required (High)
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REMEDIAL ACTION PLAN

Consider the use, storage, disposal, first aid and emergency procedures required.	Target date for implementation	Tick when completed
Keep away from heat, hot surfaces, sparks, open flames and other ignition sources	Ongoing	
Store away from the following materials: Oxidising materials. Strong acids. Alkalis	Ongoing	