



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

COSHH REF: CA133

Product Name	Finish Dishwasher Salt	Manufacturer and Contact Details	Reckitt Benckiser Wellcroft House Wellcroft Road Slough Berkshire SL1 4AQ 0845 769 7079 Consumer.relations-ukroi@rb.com
Site / Area of Use	Various sites Client premises	Main Use	Water softener

Assessor	Date review completed	Date of Review
Reviewed by: Joanna Goode	April 2023	Next Review April 2024
Reviewed by: Joanna Goode	April 2024	Next Review April 2025
Reviewed by: Joanna Goode	April 2025	Next Review April 2026

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: Granular
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Chemical Classifications:

Danger	Irritant	Toxic	Highly/Extremely Toxic	Corrosive	Contains a sensitizer	Other
Flammable	Highly/extremely flammable	Explosive	Warning	Contains a possible Carcinogen /Mutagen	Biological agent (Bacteria/Mould/Virus)	Not Classified as hazardous

Main Route of Entry

Inhalation	Ingestion	Absorption – splashes onto the skin	Injection	Other:
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2015 Safety Data Sheet available? No – 2012 version

How is the chemical used or applied? Poured into internal reservoir prior to machine activation – only required when indicator signifies reservoir is empty



What other substances are mixed with this chemical? None

How could exposure occur? During application

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	Contractors	Visitors	Others : (Please state) Young people / Pregnant workers
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Time exposed per day / week? Once weekly max is machine used frequently





Detail of any Personal Protective Equipment currently used: Gloves

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 Flush contaminated area of body with plenty of clean water until symptoms abate

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
	Return Waste to Depot	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



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Consider the use, storage, disposal, first aid and emergency procedures required.	Target date for implementation	Tick when completed
Ensure up to date SDS is provided to ensure details are up to date	April 2019	Complete



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