

This is a generic COSHH assessment sheet for low-risk products. Products with similar methods of use and similar types of hazard and consequently similar control measures may be grouped together to provide a concise assessment of low-risk products which are commonly in use. The school will still need ensure that up to date data sheets are retained for each product to enable the implementation of suitable and sufficient controls of any hazards.

This assessment sheet is not suitable for chemicals which present a significant risk to health, where an individual assessment is still required to ensure hazards are properly controlled.

School: Cardinal Newman Catholic School	Date assessment made: 01/06/20	Assessment undertaken by:
Department: SSO	Date discussed with employees: Review date: September 2021	Mat Clark
Uses of the substances lis	ted: (cleaning, disinfection, sanitiser etc) Disinfectant/sanitis	ser for use in Fogger
List of substances covered by this assessment: (add a row for each substance)	Specific hazards and controls for this product: (N/A if none required)	Specific first aid for this product: (N/A if none required)
MIRIUS 5L SUPER PROFESSIONAL ANTIVIRAL DISINFECTANT ( <i>N.B.:</i> None of the ingredients have Workplace Exposure Limits (WEL), although there are Derived No-Effect Levels (DNEL) in place for some of them, hence the need for control measures.	<ul> <li>Prolonged contact may cause redness, irritation and dry skin, and may cause temporary eye irritation.</li> <li>No specific eye protection required, although those with sensitive skin should wear suitable protective gloves, and appropriate clothing is worn to prevent repeated or prolonged skin contact.</li> <li>Use an appropriate skin cream to prevent drying of skin.</li> </ul>	<ul> <li>Inhalation:         <ul> <li>Move affected person to fresh air at once. Rinse nose and mouth with water. Get medical attention if any discomfort continues.</li> <li>Ingestion:</li></ul></li></ul>



Generic controls in place for all listed substances:	• Staff are given instruction and training where applicable on how to use and store substances safely, and how to report concerns or incidents.
(add/delete as applicable)	<ul> <li>Staff are supervised using new products where appropriate. Use of new products monitored by SSO/SBM to ensure safe usage.</li> <li>Local and general ventilation used wherever possible</li> <li>Appropriate personal protective equipment is available to staff routinely using these substances.</li> <li>Products are stored and used in original containers and only decanted where advised by manufacturer.</li> <li>First aid and other emergency plans in place</li> </ul>
	Health monitoring/surveillance available for employees
Specific guidance on the use of the Fogger	• The door to the room being fogged should reman open to provide natural ventilation and a means of escape in an emergency.
	• Ensure that cupboards/storage areas/boxes are open before you start to ensure that they are covered.
	• Begin at the point furthest from the room and use the fogger as directed by the manufacturer to systematically fog the room working towards the exit as you do so.
	Once you have fogged the room, close the door behind you to allow the disinfectant to work.
	• Once all rooms in a specific area have been fogged, you will be able to fog the corridor area without disturbing any fogged rooms.
	Always work towards an exit to ensure your safety.

Details of any specific training required/carried out for the safe use of these products:	Who was trained?	Date of training:
	We have not received any training	