



Substance	Reference
Seldon Glass Cleaner	

Activity - What task is being undertaken?		Location — Where is the task being undertaken?	
General Cleaning of glass and stainless steel surfaces		Various Commercial Sites	
Twist nozzle to the open position. Spray directly onto surface or onto cloth and wipe over surface. Allow to dry and buff.			
Persons – Who is at risk?		Exposure — How might they be exposed?	
Cleaning Operative and others accessing work area during task		Absorption / Ingestion	
Frequency - How often?	Amount - How mu	ch?	Duration - How long?
Daily	A light mist cover	ring per surface	5 seconds

Hazard Sym	nbols – As disp	played on pro	duct labels under	the GHS/CLF	regulations			
	(b)	③	\Diamond			(③	1
Explosive	Flammable	Oxidising	Compressed Gas	Corrosive	Toxic	Irritant	Health Hazard	Environmental
						\boxtimes		
Risks — How can it harm those exposed? See 'hazard statements' on the safety data sheet.								
If swallowed, may cause irritation to the mouth and upper digestive tract. If exposure to skin is prolonged or repeated, may cause skin irritation. May cause significant eye irritation								





Exposure Limits — See the safety data sheet and HSE EH40	☐ Yes	⊠ No		
Control Measures				
Is it practical to Eliminate or Substitute for a safer alternative?				
Physical Controls – e.g. Local Exhaust Ventilation				
Dedicated secure cleaners cupboard for storage				
Procedural Controls — e.g. Safe System of Work				
 Closed to users and `cleaning in progress' signage displayed Do not leave product unattended Secure container/cap when not in use Do not mix with other substances / products Avoid ingestion and contact with eyes or skin 				

PPE	Type / Standard	PPE	Type / Standard
Eye / Face	risk of splashes		Wear disposable impermeable gloves at all times
Respiratory	No personal respiratory protection is required	Clothing	Wear long sleeved clothing





Monitoring Required

Skin checks for signs of sensitisation (dermatitis)

Storage	Waste
Keep locked in designated cleaners cupboard Do not leave unattended Only store in suppliers original container/pack	Do not contaminate water sources or sewage system

Emergency Arrangements			
Skin Contact	Inhalation	Spills	
Wash thoroughly with soap and water, seek medical advice if skin appears damaged or any discomfort continues	Expose to fresh air, seek medical advice if breathing becomes difficult or any discomfort continues	Contain and absorb the spill with rags or absorbent granules, clean area with plenty of clean water, allow to dry	
Eye Contact	Ingestion	Fire	
Wash eye immediately with plenty of clean water for at least 15 minutes, holding eye open. Seek medical advice if eye appears damaged or if any discomfort continues	Rinse mouth with plenty of clean water, do not induce vomiting. Drink plenty of clean water and seek medical advice as soon as possible	This product is not considered to be flammable, Use appropriate fire extinguishing media for surrounding materials	





Residual Risk	Assessment By		
Low - Acceptable. Ensure users are trained/competent. Supervisor to monitor for compliance to controls.		Name	Alan Smith
Medium - Tolerable. Seek to improve at the next review. Enhance supervision and monitoring.		Date	1/03/2025
High - Unacceptable. Cease task and find an alternative substance or method then reassess.		Review	1/03/2026