our mini guide to using... glass and stainless steel cleaner





cleaning method	main use	СОЅНН	health and safety
pply a small amount onto a damp cloth and wipe surface.		Non hazardous	Use only as directed. Do not mix different cleaner Seek medical attention if in discomfort or if an symptoms persist.
or heavy cleaning spray directly onto surface, leave to stand for a ew seconds and wipe clean.			Eye Contact: Avoid contact with eyes, if product get into eyes, rinse with water.
ry to use two separate cloths for application and polishing clean.			Skin Contact: Avoid contact with skin, if product ge onto skin wash with water and remove any contan nated clothing.
egular use will reduce usage and application time.			Ingestion: Do not drink, if swallowed drinking wate may be beneficial, do not induce vomiting.
o not use on very hot surfaces.			Inhalation: Avoid inhaling product, move to fresh a if in discomfort.
			COSHH: Not classified as hazardous.
		-	don't forget PPE
ready-to-use lse at full strength - do not dilute.	delp		Always wear the correct protective clothing required. For best results we recommend using th correct dosing and colour coded microfibre cloths please ask your manager for details.
		ecological glass and	how to dispose
	delphis eco ecological glass and stainless steel cleaner Were spring notation and cleaner Maphaes zor	Stainless steel cleaner Lews a sparking, nonstreaky and unear free finish. Alcohol free Ready-to-use	Dirty, used washing solution should be disposed of via drains that lead only to foul sewers. Do not allo detergent solutions to contaminate surface wated drains. In the event that concentrated product shoul need to be disposed of, run small amounts to for waste, diluting with plenty of water. For large quantities, seek advice on disposal from the loc authorities. Delphis Eco products are packed in ful recyclable containers. Empty containers should be rinsed thoroughly, the washings being run to for waste. The containers may then be sent for recycling Dispose of all waste in a responsible manner. E aware of the environment.

