eco/max[®]

The natural choice[™]

Ready-to-Use Scent Free Glass Cleaner & Protector





Maximum Performance with Minimum Health & Ecological Impact!

Eco-Max Glass Cleaner & Protector is a technological breakthrough in glass cleaning technology. This non-streaking, premium, zero VOC product utilizes potent cleaning ingredients derived from renewable and sustainable botanical resources. It also contains blue food colouring and an inert, non-toxic surface protectant that revitalizes surfaces and inhibits soil redeposition, making subsequent cleaning tasks quicker, easier and with less product!

The product of choice for buildings practicing Scent Free & Clean Air policies

Compare the benefits!

Important Factors	Our Result	What it Means
Volatile Organic Compounds (VOCs)	0 %	No Indoor Air Pollution
Cleaning, Streaking & Smearing Testing CSMA DCC-09	3.3 out of 4	Proven Performance through Independent Laboratory testing
Oral Toxicity LD50 Oral Rat (calculated)	>14,300 mg/kg	Toxicity close to that of water. LD50 of water = 14,500 mg./kg.
Aquatic Toxicity LC50 Rainbow Trout LC50 Daphnia IC50 Micro-organisms	>1,000 mg/L >1,000 mg/L >2 ml/L	Non Toxic towards aquatic Species. The lowest toxicity level in cleaning products.
Readily Biodegradable	Yes	Better for our Environment
рН	4	Close to pH of skin, non irritating
WHMIS	Not Regulated	Safer to use; Easier Training

Does not contain:

- Petroleum Solvents
- Alcohols
- Ammonia
- Phenol Ethoxylates
- Phosphates
- Silicates
- EDTA
- NTA
- Potassium Hydroxide
- Sodium Hydroxide
- Fragrances

-Toxic Dyes (Contains Food Colouring)

DIRECTIONS: Eco-Max Glass Cleaner & Protector effectively and safely cleans, protects and leaves glass surfaces sparkling clean and streak free. Use on mirrors, windows and other water washable hard surfaces. Spray a fine mist onto surface to be cleaned. Using a clean lint free cloth or squeegee, wipe off grime, dirt and hard water film. This labour saving product does not have to be wiped completely dry as the unique, quick dry technology will air dry the surface sparkling clean and streak free. Rinse container when empty and recycle.

