

Heavy Duty Organic Glass Cleaner cuts through stubborn stains and oil and grease.



RAW's Glass Cleaner leaves behind an invisible anti-static residue.

**RAW Biochem Is**

- Readily Biodegradable
- Non-Reactive
- Non-Toxic
- Non-Corrosive
- Non-Hazardous
- Not Flammable
- Contain No VOC's

**RAW Biochem Products  
Do NOT Contain**

- Petroleum Distillates
- Glycol Ethers
- Caustics
- Ozone Depleting Agents
- Nonylphenols
- Endocrine disruptors

RAW's Heavy Duty Organic Glass Cleaner is a unique organic formula that creates ultra-sparkling clean glass by cutting through stubborn stains on windshields, mirrors and windows.

Specially formulated to lift and emulsify grease and oil, RAW's Heavy Duty Organic Glass Cleaner dries quickly before dust and debris can form an attachment with the surface which keeps surfaces cleaner longer with an anti-static residue that helps reduce future dust and dirt buildup.

Heavy Duty Organic Glass Cleaner deeply penetrates the surface, dissolving and removing all dirt, grease and oil stain.

Easy to use ammonia-free organic formula is safe for use on all glass, including tinted windows and is guaranteed to leave no film or streaks.

## TECHNICAL DATA SHEET

### Description

RAW's Heavy Duty Organic Glass Cleaner is a super-concentrated blend of readily biodegradable and safe-to-use ingredients derived from domestically grown and created sources.

Diluted, ready-to-use products are safe to use on all substrates and will not damage steel, glass, fiberglass or plastics.

### Physical State

### Liquid

Colour	Clear Blue
Odour	Faint
pH	7.70
Base	Plant Extracts
Persistence & Degradability	Readily Biodegradable

### Directions for Use

Apply with a spray bottle and completely saturate the surface to be cleaned.

Wipe with a clean, dry absorbent cloth, changing sides as they become soiled.

Reapplication may be necessary in cases of extreme baked on grease or grime.

Use rates will vary substantially per conditions.

Add as needed to prevent foam in various re-circulating systems and tanks.

Follow dilution recommendations on label.

### C.H.A.T.

**Chemical:** Unlike typical petrochemicals, RAW formulations may not perform as well with higher concentrations of product than they would with higher dilution rates. In a new process or application, trials are strongly recommended to achieve the correct chemical concentration.

**Heat:** The optimum temperature ranges from 43°C – 80°C. Product can be used in steam applications up to 490°C (540°F).

**Agitation:** Where applicable, agitation aids in dislodging soils from surfaces so they can be rinsed away.

**Time:** Dwell time is dependant on the application, heat and chemistry but generally speaking, longer dwell times enable more satisfactory results.