



our info sheet for...

Destainer and Renovator

Our Destainer and Renovator restores a sparkle to drinking glasses and tea and coffee cups. It removes beverage stains, tannin and bacteria caused by machine detergent, yeast and protein residue. For industrial ware washers only.

Benefits

- ✓ **Free from:** Ammonia, Formaldehyde, VOCs, APEs
- ✓ Safe to use in all industrial ware washers
- ✓ All-in-one cleaner and sanitiser
- ✓ Promotes beerhead retention
- ✓ Restores a bright sparkle to drinking glasses
- ✓ Effective in hard and soft water
- ✓ Non-foaming
- ✓ Reduced use of hazardous substances
- ✓ Phosphate and phosphonate free
- ✓ Safe in septic tanks if used as directed
- ✓ Readily biodegradable
- ✓ Not tested on animals

Application and Directions

Machine destaining: Wash and rinse glasses and tea and coffee cups on a normal cleaning cycle. Replace machine detergent with Destainer and Renovator and run machine again.

Manual destaining: Dilute 1:25 parts water. Put glasses and tea and coffee cups into a sink or bowl of warm water, soak for 10-15 minutes. Increase contact time for heavy soiling. Repeat if necessary.

Sterilisation: Make a 1% solution in clean water with a contact time of more than 2 minutes.

In place sanitation: Rinse pipes/clusters with clean water to remove dirt and solids. Make up a solution of 0.5% in hot water. Set to waste until temperature reaches 50°C on discharge and return. Recirculate for 15 minutes. Rinse with water after cleaning operation. Soak all ancillary equipment in a 1% solution. Treat recirculating systems with 1-2% dilution in water for 2 hours.

Proper dosage saves cost and minimises environmental impact: Delphis Eco encourage proper dosage and users to reduce waste going to land fill by recycling empty bottles.

Areas of Usage

- Tea and coffee cups and mugs
- Drinking glasses
- Pipes, process equipment, filters etc.



Technical Data

Figures are typical values and should not be used as specifications

Appearance:	Liquid
Colour:	Pale green
Odour:	Pungent
Solubility in water:	Soluble
Boiling point/range°C:	100
Relative density:	1.175
pH:	13.5

Safe Handling and Storage

Full guidance on the handling and safe storage of the product can be obtained from the safety data sheet including first aid measures and health and safety requirements.

Supplier Information

Product Name: Destainer and Renovator
Product Code: GREN050 (5ltr conc.)

Supplier: Delphis Eco, Sustainable Workspaces
25 Lavington Street, London SE1 0NZ
t: 0203 397 0096
e: sales@delphiseco.com
www.delphiseco.com

