

HEAVY DUTY DISINFECTANT, CLEANER, DEGREASER CONC.

Concentrated

The Concentrated Heavy Duty Disinfectant, Cleaner & Degreaser is a high strength degreaser that uses advanced cleaning technology to deliver outstanding performance, as well as superior disinfecting capabilities. Equipped with corrosion inhibitors this concentrated cleaner will power through even the toughest contaminants without damaging the surface material. Containing double the active ingredients than leading competitors, this products efficiently kills 99.99% of viruses and bacteria. With both superior cleaning and disinfecting capabilities, this powerful cleaner/disinfectant is the perfect complement to a cleaner surrounding.

Applications

- Ideal for trigger sprayer applications, parts washing, floor cleaners, and pressure washers.
- Use it in full-strength for heavy contaminants or dilute it up to 1:40 with water for general

- purpose cleaning.
- To disinfect on a pre-cleaned surface, use concentrated solution or diluted up to 1:12 and allow a contact time of 10 minutes.
- Safe to use on plastics, ceramics and metals.

Benefits:

- Water-based, non-flammable, and low VOC.
- Disinfecting active ingredient: Quaternary Ammonium
- High strength concentrate, economical to use.
- Foamless formulation, no rinse.

- Built-in corrosion inhibitors to prevent flash rusting.
- Works great at room temperature and can be heated up to 50°C.
- Kills bacteria and viruses, and cleans oils, greases, organic contaminants, dust, smoke, etc.

Information:

DIN: 02506033

Description	Size		Order No.	CDC No
	Metric	Imperial	Order No.	SDS No.
Trigger Sprayer	500 mL	16.9 fl. oz	53-G 093	L-89E
Trigger Sprayer	946 mL	32 fl. oz	53-G 094	L-89E
Liquid	3.78L	1 gal.	53-G 095	L-89E
Liquid	20L	5.2 gal.	53-G 097	L-89E
Liquid	208L	55 gal.	53-G 098	L-89E
Liquid	1000L	264 gal.	53-G 099	L-89E

Texture	Liquid		
Density	1.026 g/ml (at 20°C)		
Flashpoint	N/A		
Odor/color	Mild odor/light pink		
рН	12-13		
Rinseability	Excellent		
VOC	0.6% w/w		
Shelf Life	1 year		

(M)SDS available upon request or visit our web site at www.walter.com

Not for product specification. The technical data contained herein is intended as reference only and may change without notice