

PRO CLEAN™

High Strength Natural Solvent

PRO CLEAN™ is an innovation in environmentally friendly cleaning technology. PRO CLEAN™ is a powerful and fast acting cleaner of the most extreme contaminants such as paint, ink, adhesives, anti-corrosion waxes, resins and even tar! PRO CLEAN™ can even be used to remove grease, oil, lubricants, fat and other traditional organic contaminants. Formulated with a proprietary blend of bio-renewable vegetable based extracts (Nature Boost™), it is VOC reduced, has a high flash point (102°C/ 215°F) and is readily biodegradable. PRO CLEAN™ is the perfect alternative to solvent based and d-limonene based cleaners.

Features & Benefits:

- Powerful alternative to traditional solvent and d-limonene based cleaners
- Unique blend of vegetable based extracts providing high solvency for fast and easy removal of difficult-to-remove contaminants
- Formulated to remove paint, ink, adhesives, anti-corrosion waxes, tar, sealant, grease, oils, lubricants and fat.
- Can be used in spray applications for manual cleaning operations and immersion bath applications for cleaning complex geometrical parts.
- Ensures complete evaporation after wiping.
- Slow evaporation
 - Longer application time possible
 - Less consumption (i.e. economical)
- Safe on all metals and most plastics.
- Free of chlorinated solvents, petroleum distillates and d-limonene.
- Non-corrosive
- Ready to use formulation, no dilution required.



Description	Size		Order No.	(M)SDS
	Metric	Imperial		
Trigger sprayer	500 ml	16.9 fl. oz.	53-G 523	L-169E
Liquid	3.78L	1 gal.	53-G 525	L-169E
Liquid	20L	5.2 gal.	53-G 527	L-169E
Liquid	208L	55 gal.	53-G 528	L-169E

ACCESSORIES

Industrial pump sprayer	53-L 120
Spout for 20L pail	53-L 207
Spout for 208L drum	53-L 209
Replacement trigger sprayer, 500ml	53-L 341
Bio-Circle® Clean Box Dip™	55-D 010

Technical Information

Density	0.89 g/ml (at 20°C)
Flashpoint	102°C (215°F), c.c.
Odor/color	Typical/Transparent
pH	N/A
Rinseability	Insoluble
Vapor Pressure	<0.0133 kPa @ 20°C
VOC	22.9%

(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