



RESOLVE® Oxi-Action™

Pre-Treat Laundry Stain Remover

Resolve® Oxi-Action Trigger Laundry Stain Remover is unbeatable on eliminating the toughest dried in stains. Its unique formula breaks down dried in stains right before your eyes. With the power of Resolve®, stain removal is easy!

Features & Benefits

- Remove stains the first time.
- Works great on these stains: Bacon Grease, Blueberries, Clay/Mud, Coffee, French Fry Grease, Grass, Grape Juice, Hamburger Grease, Ink, Make-up, Motor Oil, Mustard, Ring Around The Collar, Tea, Red Wine.





RESOLVE[®] Oxi-Action[™]

Pre-Treat Laundry Stain Remover

Use Instructions

Turn nozzle to “on” position.

Spray onto the stain, covering it completely.

Wait 5 minutes maximum.

Rub into stain.

Wash according to care label instructions in the warmest water recommended

Please note: Follow the washing instructions on the garment carefully.

Important: Always follow the usage instructions on the Resolve[®] packaging. Do not use on garments requiring dry cleaning. Do not pour the product on any metallic parts of the garments (e.g buttons, zips).

Technical data	RESOLVE [®] Oxi-Action [™]
Color/Form	Colourless, Liquid
pH	3 to 4
Shelf Life	4 Years

Product	Pack size	Dilution	Product code	
RESOLVE [®] Oxi-Action [™] Pre-Treat Laundry Stain Remover	12 x 650 mL Trigger Spray Bottle	Ready-to-use	CB826856	

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diverse.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.

RESOLVE[®] Oxi-Action[™] is a registered trademark of Reckitt Benckiser and is used with their permission.

www.diverse.com

© 2019 Diversey, Inc. All Rights Reserved. PSS90763 (19/108)