

RESOLVE® Oxi-Action™

Laundry - In Wash (Powder)

Features & Benefits

- Make your whites 60% whiter
- Amazing stain removal the first time
- Noticeable difference in 30 seconds
- Remove stains such as blueberry, coffee, grape juice, makeup, tea, vegetable oil & wine
- Does not cause white cloths to fade or damage. No yellowing additives

Applications

- In-Wash Laundry Stain Treatment Whites
- In-Wash Laundry Stain Treatment
- Can be used as a pretreatment





RESOLVE

RESOLVE® Oxi-Action™

Laundry - In Wash (Powder)

Use Instructions

Resolve® Oxi-Action Laundry In-Wash Powder makes stain removal swift and simple. Formulated for whites. The enzymes in the formula penetrate, loosen and eliminate stains the first time. Works great on variety of grass, dirt, red, coffee, food and grease stains. Great for keeping fabrics stain free. Works in all water temperatures. Suitable for regular and HE machines. Can also be used as a pre-treatment.

Technical data	RESOLVE [®] Oxi-Action™
Color/Form	White/Green
рН	10.5 to 10.9
Shelf Life	48 Months

Product	Pack size	Dilution	Product code	
RESOLVE® Oxi-Action™ Crystal White In-Wash Laundry Stain Remover	2 x 3 kg	Ready-to-use	CB987168	I+I
RESOLVE® Oxi-Action™ In-Wash Laundry Stain Remover	6 x 1.35 kg	Ready-to-use	CB016129	[+]
RESOLVE® Oxi-Action™ Crystal White In-Wash Laundry Stain Remover	6 x 1.35 kg	Ready-to-use	CB016105	I+I

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.diversey.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.

 $RESOLVE^{\scriptsize \textcircled{\tiny 0}} \ is \ a \ registered \ trademark \ of \ Reckitt \ Benckiser \ and \ is \ used \ with \ their \ permission.$