



Optimo® Oxy Action

OPTIMO® OXY ACTION POWERFUL STAIN REMOVER

- IN WASH BOOSTER
- SOAKER
- SPOT TREATMENT

Laundry Tips and Best Results

- Always use recommended dosage.
- Follow garment care instructions for water temperature and washing.
- Only use on washable and colour fast fabrics.
- Wash non-colour fast clothes separately.
- Never soak non-colour fast items.
- Do not soak whites and coloured garments together.
- For old tough stains a second soak maybe required.
- Follow washing machine manufacturer's instructions for detergent dispensing.
- Avoid discolouration, do not soak metal dome, zips or fasteners as they may rust.
- Not recommended for use on silk, leather, wool or other delicate fabrics.



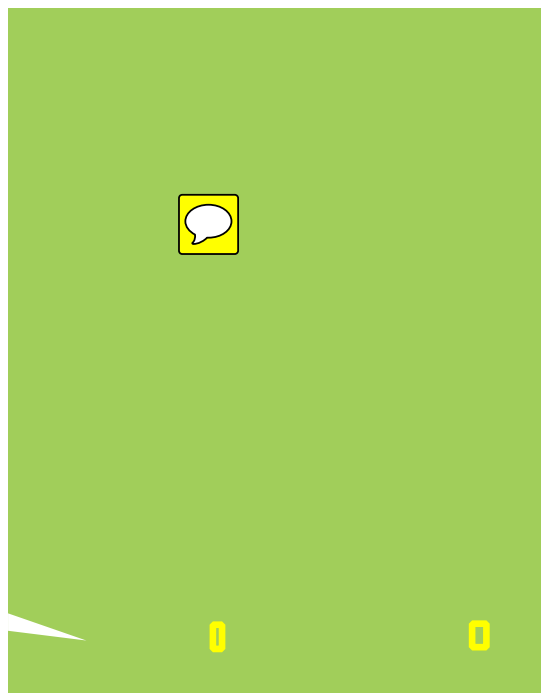


Optimo® Oxy Action

OPTIMO® OXY ACTION

POWERFUL STAIN REMOVER

- IN WASH BOOSTER.
- SOAKER.
- SPOT TREATMENT



SKU Code

5905010

Product Name

Optimo Oxy Action Powerful Stain Remover

Pack Size

4 x 3kg

New Zealand

Appearance:	White Powder
pH (1%)	>11
Relative Density	Approx. 1.0
Total Pallet Weight	436kg
Cartons Per Layer	12
Layers Per Pallet	3
Total Cartons Per Pallet	36

Safe handling

Full guidance on the handling and disposal of this product is provided the Safety Data Sheet located at www.diversey.com

Environmental Update

- Recyclable- The Optimo Oxy Action bottle and outer carton are recyclable.
- Biodegradable - The surfactant in Optimo Oxy Action is readily biodegradable according to Australian Standard AS4351.
- Septic Tanks – This product is suitable for use with septic tanks when diluted in normal use. Refer to the septic tank manufacturing instructions for details.

Safety Reminder

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. SDSs are available online at www.diversey.com or by calling Toll free: Australia, 1800 647 779 or New Zealand, 0800 803 615.