

Pro Formula

Diversey



Cleans tough stains, even in quick wash

Product description

Persil Pro Formula Bio liquid detergent is now even more sustainable, made with recycled plastics the bottle is 100% recyclable.

Enzymes in the formula mean it tackles tough stains at low temperatures and makes fabrics cleaner and brighter thanks to the action of the optical brighteners. It is ideal to remove enzymatic and particulate stains.

Benefits

- More sustainable thanks to the new bottle made with recycled plastic and 100% recyclable
- Removes tough stains at low temperatures, even in a quick wash
- Biological action: contains enzymes that are highly efficient stain removal ingredients

Pro Formula

YOUR GUIDE TO POWERFUL CLEANING

Unilever and Diversey come together to give you Pro Formula, a complete range of ready to use professional cleaning products, paired with trusted Unilever brands. The range is specifically developed for your professional cleaning needs, and comes with free online cleaning & HACCP guides, helping you meet hygiene standards.



Persil
Pro Formula
Bio Liquid Detergent



Persil Pro Formula Bio Liquid Detergent

Instructions of use

- Do not overload your washing machine.
- Always check the article's care label and follow washing instructions.
- Do not wash flame resistant fabrics in hot water, i.e. above 50°C.
- Pre-sort your washing into whites, lights and colours.
- For machine washable wools and silks, we recommend to use a specific product.
- Always check for colour-fastness before pre-treating stains with neat liquid.
- Don't soak non-colourfast, flame resistant fabrics, leather or garments with metal fasteners. Do not use on silk and wool.
- Follow the dosage recommendations present on pack.

Product: Persil Pro Formula Bio Liquid Detergent

Appearance:	Liquid, Dark Blue
Pack:	2 X 5 l
Odour:	Perfumed
PH value:	7.7
Article code:	101105085

Safe Handling and Storage Information

Full guidance on the handling and disposal of this products is provided in separate Safety Data Sheets. Store in original closed containers away from extremes of temperature.

