

# Guaranteed environmentally-responsible

# Aquados® PRO

## THE FIRST

UK manufactured laundry detergent to be awarded the European Eco-label



## AQUADOS PRO LAUNDRY

Environmentally-responsible Biological and Non-Biological Washing Powders with superb cleaning performance that won't cost you the earth.

### Great wash performance over a wide range of temperatures:

- Rapid-dissolving, micro-engineered formulation delivers outstanding cleaning.
- Proven in independent tests to effectively clean a full range of stains.
- Natural biocide produced during wash (peracetic acid).
- Available in Non Bio and Bio (enzyme blend) variants
- Free rinsing and therefore kind to sensitive skin.

### Convenient and safe:

- Pre-measured dose prevents costly over-dosing and mess.
- Concentrated detergent encapsulated within a soluble film (Soft Tab™)
- No physical contact with the powder.

### Bio-degradable:

- All Aquados components are 100% bio-degradable.
- Uses 50% less powder than big box competitors and 36% less product than tablets for a better or equivalent wash performance.
- Exceeds Ecolabel Standard Critical Dilution Volume criteria by over 60%.



### Independently approved for a greener washday

Only products which have passed demanding environmental and cleaning tests laid down by the EU can carry the Eco-label.

The symbol can only be carried on products which have undergone stringent testing in a number of categories. It's your assurance that Aquados guarantee an efficient wash, a reduced amount of total chemicals, less packaging, increased biodegradability, and limited substances harmful to the aquatic environment.

### FOR ENVIRONMENTALLY RESPONSIBLE WASHING

- Pre-sort your laundry (by colour, type of fibre, how dirty it is).
- Wash with a full load without over-filling.
- Use the recommended dosage.
- Choose low temperature wash cycles.

The Eco-label Flower symbol guarantees an outstanding wash with less packaging and chemicals, increased biodegradability; and limiting substances harmful to the aquatic environment.

Using this eco-labelled product and following these instructions will help to reduce water pollution, energy consumption and waste production.

For more information, visit the EU Eco-label website <http://europa.eu.int/ecolabel>

Available from: