



Detergent

Fisherbrand

- Removes all biological residues and radioactive contamination
- Supplied with a certificate of analysis
- Use in concentrations of 2% to 5% in water
- 5% solution approx. pH10.8 to 2% solution approx. pH10.3

Catalogue No	Quantity, L
FB70173	1
FB70177	5



Decomatic detergent

- Biodegradable, phosphate, enzyme and chlorine free
- Suitable for automatic washing machines
- Ideal for use on glassware and equipment
- Minimises corrosion and wear of seals, pumps, racks and stainless steel surfaces, providing more efficient performance and longer life to the machine
- Concentrate pH13.0/10% solution pH11.9/2% solution pH10.7
- Not suitable for use on non-ferrous metals, notably aluminium and zinc, or polycarbonate

Catalogue No	Quantity, L
D/0028/21	5
D/0028/24	10

Decon 90 detergent

- Biodegradable, phosphate and enzyme free
- Suitable for surface cleaning and radioactive decontamination
- Ideal for laboratory, medical and specialised industrial cleaning applications
- Use in concentrations of 2% to 5%
- Concentrate pH13.0/10% solution pH11.9/2% solution pH10.7
- Increasing concentration, heating or using an ultrasonic bath will greatly reduce the cleaning time
- Not suitable for use on non-ferrous metals, notably aluminium and zinc, or polycarbonate



Catalogue No	Quantity, L
D/0025/15	1
D/0025/21	5
D/0025/31	20



Dri-Decon detergent

- Phosphate based, enzyme and chlorine bleach free non-foaming powder
- Suitable for all glassware washing machines
- Removes virtually all laboratory contaminants
- Not suitable for use on non-ferrous metals, notably aluminium and zinc, or polycarbonate

Catalogue No	Quantity, L
D/0026/65	5

○

Check out our Special offers



Keep an eye out for fantastic deals offering great savings

http://www.griffineducation.co.uk/special_offers