Ultrasonics & Cleaning Supplies

Surface Cleaning Agents

BETADET 101 Solution A safe and very economical laboratory decontaminating agent. Betadet 101 has a pH of 7.4 and is 12x more concentrated than conventional agents. It is phosphate free, biodegradable, non-corroding, non-etching and suitable for use on glass, plastics, ceramics, G.R.P., stainless steel, ferrous metals and alloys. It can be used for *manual* or *ultrasonic* cleaning. Effective in dilution of 7-10 mls per 5 litres of water but can be used stronger if required. *Not to be used in washing machines*

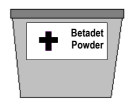


D085 Betadet 101 solution

5 litres

BETADET Powder An easily soluble low-foaming powder for either hand *or* machine wash methods. A 1% solution in boiling water provides excellent decontamination of glassware etc. Suitable for use on alloys, glassware, plastics, ceramics and stainless steel

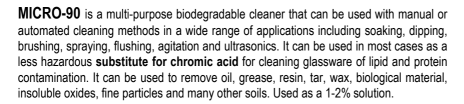
D088 Betadet powder 5 Kg
D089 Betadet powder 25Kg



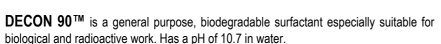
Betadet 99

BETADET 99 Solution An effective water rinseable surface cleaning agent for hand wash decontamination methods. Ideally suited for all laboratory and medical cleaning needs it is an effective radioactive decontaminant. Betadet 99 is phosphate-free, biodegradable and can be used on glass, plastics, ceramics, G.P.R., stainless steel and ferrous metals. *Not for use in washing machines*.

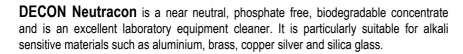
D086Betadet 99 solution5 litres**D087**Betadet 99 solution5 x 5 litres



D201 Micro-90 concentrate 1 litre D202 Micro 90 conc. 10 litres

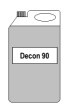


C209 Decon 90 5 litres

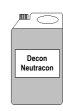


C215 Decon Neutracon 5 litres





E-mail: sales@taab.co.uk



15.3