

Description	A 100% active oxy-alkaline detergent powder.
Application	Lab MPC in an aqueous solution cleans and removes wine-colour film, protein stains, black mould/mildew and organic soils and is a multi-purpose, foaming oxidising cleaner of lab glassware, stainless steel, galvanised metal, HDPE, PP plastics, laminated surfaces, flexible hose, and powder-coated painted surfaces.
Principal Features	<ul style="list-style-type: none">• One process effervescent cleaning. Reduces labour, electricity, water cost inputs.• Surface acid neutralisation not required. Fewer chemicals = cost savings.• Reduced corrosion. Lower maintenance costs.• Lab MPC exhibits high quality free-rinsing properties. The result is cleaner surfaces.• Better WH&S as a non-dangerous product. Low VOC for HACCP improvements.• Reduced safety equipment and maintenance. Low supervision costs.• Versatile. Able to be used for many general purpose cleaning applications.• Provides oxidative anti-microbial effect on surfaces. Neutralises odours.• Better environmental effluent with no odour, lower COD, reduced salt, biodegrades in <30days.

U.N. References

Class	Not applicable
Code	Not required

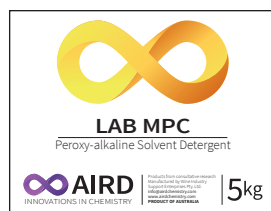
Properties

Appearance	A white granular solid.
pH range	10.2 - 11.0 (1% aqueous solution)
Odour	Mild, detergent
Solubility	In water to ~10%
Flammability	Non-flammable
BP	~188°C
Other	Contains no GMO, phosphate, halogen compounds, chlorine, hydroxides or silicate

Compliance

Food Codex FSANZ Standards
Non food surface contact substance. Specialty application chemical.

Label(s)



Packaging



5kg bag