



Neutro Blast

New Technology Neutral Detergent

Neutro Blast is a new generation, neutral pH detergent cleaner specifically designed to remove soil from pH sensitive surfaces such as fine stone and polymer coated flooring. It's stunning cleaning performance, safe and easy-to-use characteristics, with it's economical price tag has earned it the "product-of-choice" reputation by many professional contractors.

BENEFITS

- **The Ultimate Maintenance Cleaner** – Neutro Blast provides the professional contractor and building owner with a high performance, low residue, easy-to-use maintenance cleaner which dilutes down to amazingly economical dilution rates.
- **Total Performance** – Neutro Blast's nano technology provides a rapid emulsion with oily soils and grime, removing more soiling in a shorter time span. Ideal for autoscrubber use.
- **Minimum Residue Technology** – Neutro Blast's new surfactant technology leaves behind no unwelcome streaks, haziness or slippery residues. Excellent for highly polished flooring.
- **Substrate Care** – Neutro Blast's speciality formulation is totally safe for use on fine natural stone, marble, polymer coated flooring, wooden floors and pH sensitive surfaces.
- **Safe & Easy** – Neutro Blast is safe, easy and pleasant to use, with a totally non-toxic hazard rating and a fresh lemon scent.

WHERE TO USE:

Ideal for the maintenance and medium duty cleaning of granite, marble, limestone, engineered stone, acrylic polymer coated flooring, wooden flooring and pH sensitive surfaces.

HOW TO USE:

Always pre-test in an inconspicuous location before use.

DILUTION

- For floor and general cleaning using a cloth or mop dilute 5-10ml per litre of water (1:200-1:100 dilution)
- For removing stains use undiluted.
- When used through an auto-scrubber, dilutions as low as 1:400 can be used.

CLEANING:

1. Apply cleaning solution using a clean cloth or mop, or through an auto-scrubber.
2. Rinsing with water is not normally required unless strong dilutions are used.
3. Keep container closed for maximum performance.