

Enzyme Wizard No Rinse Floor Cleaner is an Industrial strength cleaner for hard surfaces in restaurants.

- Contains a proprietary soap-free multi-enzyme formula designed to break down grease, oil, and food waste. Rather than merely pushing the soil around with soap, the multi-enzyme formula destroys the grease and grime.
- Naturally lifts grease from grout lines
- Eliminates odours by destroying the organic matter. It does not just mask odours!
- No Deck Brushing! Mop & Go!!!
- Designed to discharge down the drain where the enzyme formula will continue to attack the grease and food waste- septic safe.
- pH neutral, non-corrosive and safe for all surfaces not harmed by water.

What's innovative about the No Rinse Floor Cleaner?

Organic Multi Function Enzyme The Benefits of Adding a Multi-Enzyme Solution:

- A more sustainable cleaner. Enzymes are readily biodegradable.
- Support for the "compaction" trend. Low volumes of enzymes are required to replace high-volume ingredients such as surfactants and builders.
- Improved performance. The synergistic effect of combining several enzymes results in improved stain removal and overall floor cleaning beyond what single enzymes and traditional surfactants can achieve.
- Energy-efficient product. Enzymes work well even at low temperatures, allowing wash temperature reductions and thereby energy savings.
- Enzyme cleaners are naturally occurring elements so they are "Planet-Safe."





Enzymes - Nature's Toughest Cleaner

No Rinse Floor Cleaner

How to Use:

- 1. Dilute the product at a ratio of 100:1
- 2. Measure out 100ml and pour into 10L bucket of water
- 3. If one fills 10L bucket half full, use: 50ml
- 4. Make sure to use new mop head to avoid streaking.
- 5. Wet mop head as you normally would.
- 6. When squeezing out mop head, leave mop head wet.
- 7. Mop floor as you usually would, leaving a thin layer of solution this will allow the enzymes to work at their best.



Start mopping at farthest point from left to right door working back towards door.

A = Rinse mop in bucket and then carry on

Important Information:

- Ensure that when changing over to the No Rinse floor cleaner use a new mop and bucket.
- When mixing the concentrate into the bucket make sure you use the correct ratio of 100:1 – if you fill the bucket half full then adjust concentrate accordingly.
- One can use either a string mop or a flat head micro fiber mop. Better results are achieved with a flat head micro fiber mop.
- When first starting with No Rinse Floor Cleaner, one can either high pressure wash floor and then start mopping or one can just start with mopping the floor straight away. With standard mopping, results will occur after a day or two
- After mopping, rinse mop and stand mop upright in cupboard. Enzymes will carry on working and stop the mop from smelling.
- Do not mix No Rinse floor cleaner with other chemicals as this will deactivate the enzymes.

What is the Safer Choice Label?

Finding products that are safer for you, your family and the environment should be easy – that's why the EPA created the Safer Choice label. The Safer Choice label helps you identify products with safer chemical ingredients, without sacrificing quality or performance. When you see a product with the Safer Choice label, it means that EPA scientists have evaluated every ingredient in the product. Only the safest ingredients are allowed in products with the Safer Choice label. See www.epa.gov/saferchoice for more information.

Safer Floors

Slip Co-efficient Results

No Rinse Floor Cleaner improves surface friction for floors, creating better grip and less slip. This multienzymatic formulation continues to break down dirt layers long after the mopping has stopped. In fact, users are amazed at the way heavily soiled tile grout lines continue to be restored after initial treatments. Once grease-layered slippery floors suddenly have improved traction, which helps protect against falls and injuries. In some instances, a facility can qualify for reduced liability insurance premiums due to the significant reduction in falls, injuries, and workman compensation claims.

Coefficient of Friction Tests

FOH = Front of House BOH = Back of House

Baseline = Floor under optimal conditions

	Baseline COF	FOH	FOH EWizard	BOH	BOH EWizard
Store 1	0.64	0.58	0.62	0.46	0.56
Store 2	0.70	0.66	0.70	0.56	0.64
Store 3	0.64	0.56	0.62	0.50	0.58
Store 4	0.72	0.52	0.66	0.49	0.64
Store 5	0.74	0.66	0.70	0.49	0.64
Average	0.69	0.59	0.66	0.50	0.61
Improvement		FOH 12-14%		BOH 22-35%	

Enzymes - Nature's Toughest Cleaner

Enzyme Wizard Pty. Ltd. Unit 1, 7-9 Brough Street, Springvale, Vic 3171 Sales & Marketing: +61 3 8555 4844 www.enzymewizard.com.au

