



Omikron Auto Detailing Products Pty Ltd

1/12 McPherson Rd, Smeaton Grange NSW 2567

Ph: (02) 9824 5966 E: sales@omikron.com.au

www.omikron.com.au

TECHNICAL DATA SHEET

Oxi-Blast Acid Cleaner

Extremely powerful concentrate acid cleaner that requires no scrubbing for cleaning and brightening aluminium.

Great for removing oxidation from unlacquered wheels, steps, alloy bulk tippers and stubborn red dirt. Perfect for reviving gear that hasn't seen some love in a while or requires a serious strip of tarnished metals. Not suitable for polished metals.

Start at the bottom and work upwards. Brush or spray solution onto surface. Allow to dwell and agitate if required with a soft brush. Do not allow chemical to dry on. Rinse with water.

INSTRUCTIONS FOR USE

Spray on wet surface and pressure wash off straight away.

Dilution Rates

Dilute up to 1 to 3 as needed (can be diluted up to 1 to 6).

WARNINGS

- DO NOT use on polished metals.
- DO NOT let product dry on surfaces.
- Spot test before using on delicate areas.
- DO NOT use on hot surfaces or wash in direct sunlight.

TECHNICAL SPECIFICATIONS

Colour	Dark Red
Fragrance	Acid
pH 100%	<3
Flash point	n/a
Application	Cleaning agent

SAFE HANDLING AND STORAGE

When handling the product use hand/eye/respiratory protection in a well-ventilated area. Keep the product in the original and closed packaging in a well-ventilated area. Store away from incompatible materials. Protect from extreme temperatures and keep out of direct sunlight. The material and container must be disposed on if a safe way.



Omikron Auto Detailing Products Pty Ltd

1/12 McPherson Rd, Smeaton Grange NSW 2567

Ph: (02) 9824 5966 E: sales@omikron.com.au

www.omikon.com.au

SUPPLIER AND MANUFACTURER

Omikron Auto Detailing Products Pty Limited

Unit 1, 12 McPherson Rd, Smeaton Grange NSW 2567

www.omikon.com.au | Ph. (02) 9824 5966 | Email: sales@omikron.com

FIRST AID

Do not inhale or ingest this product. If it comes into contact with skin or eyes, rinse immediately with water. In case of ingestion, inhalation, skin or eye exposure, call the NSW Poisons Information Centre (13 11 26) immediately.

SCAN FOR DEMONSTRATION

