

BIOZYMES 1040 RSS

RUST, SCALE & SCUM REMOVER



UNLOCK THE MAGIC OF NATURE WITH BIOZYMES 1040 RSS

Biozymes 1040 RSS effectively removes calcium, rust, scale and scum stains off toilet bowls, showers, sinks, bathtubs and other hard surfaces

Biozymes 1040 RSS can be diluted with water and used for cleaning appliances layered with hard water stains or calcium buildup

Biozymes 1040 RSS is free of conventional solvents and acids. It is high in performance, biodegradable, and safe for the environment. Its quick cleaning action properties makes cleaning tasks effortless.

FEATURES

- Superior stain remover for rust, scale, calcium and scum
- Can be used to replace any cleaning application where conventional acid-based products are used
- Non-fuming, non-corrosive and non-regulated for transportation
- Does not contain any ozone depleting substances
- Non-carcinogenic
- Non-toxic
- Biodegrades quickly

APPLICATIONS

Biozymes 1040 RSS provides exceptional performance in a variety of applications:

- Removes rust, scale, calcium and scum stains in toilet bowls, sinks, tubs and other surfaces
- Exceptional stain remover on hot water tanks and plumbing
- Removes rust, scale and scum from boat keels and propellers

DIRECTIONS

Apply with a manual pump sprayer or a sponge and ensure all surfaces areas are thoroughly treated
For tough stains use product as is.

For lighter cleaning applications, mix 1 part product to 2 parts water and apply accordingly

- * Avoid using full strength on aluminum, paint or galvanized metal surfaces ****
- * Always test product on small area to determine suitability ****

PRODUCT CHARACTERISTICS

Description	Light Yellowish liquid
Fragrance	None
pH	0.7 – 1.0
Content	Blend of surfactants and organic acid

STORAGE AND HANDLING

DO NOT FREEZE! Store in a cool dry place. Avoid inhalation. Avoid eye contact.

See SDS For More Information

AVAILABLE PACKAGING

- 4 x 4L Jugs
- 20L Pail
- 200L Drum



Manufacturing Facility:
1450 Government Road, West
Kirkland Lake, ON
P2N 2E9 CANADA

Contact Information:
T: 1 (416) 479-9151
F: 1 (888) 317-1993
E: magna@vapro.com

Websites:
www.vapro.com
www.vapro.ca