



Product Features Sheet for

OXYCLENZ®

What is it? A very efficient but totally degradable tank and circulation system cleaner and disinfecting agent. Reliably and safely replaces caustic chlorine and phosphoric or nitric acid products in dairy parlours and processing plant. Based on a tried and tested food grade peroxyacetic acid formulation and therefore free from residues and taint.

How is it used?

a.m. pre-clean with 400ml of **SYSTEM PURGE** per 40L of warm water (35 °C). Drain to waste. Follow with 100ml of **OXYCLENZ** per 40 L water at ambient temperature. If possible save this solution.

p.m. circulate **OXYCLENZ** saved solution and drain to waste. Do not rinse.

What does it do? Sanitizes (cleans and disinfects) pipes, tanks, filters and all plant carrying milk and dairy products. Breakdown products are oxygen, water and carbon dioxide, without forming trihalomethane DBPs (disinfectant by-products).

Do: Measure your circulation system volume accurately and dose **OXYCLENZ** precisely. Use just enough water to complete the circuit; any more is a waste.

Flush spillage to drain with plenty of water. Observe safety requirements. File a Material Safety Data Sheet. Write this up in your risk assessment.

Don't: DO NOT mix with other products ESPECIALLY CHLORINE. Do not return product to the can or contaminate the can. Do not leave container open. Use a dispenser or a dedicated measuring jug.

Pack sizes? 25 kg (22.3L) or 200kg (182L)

WEB SITE: www.rshygiene.co.uk

R.S. HYGIENE HELP LINE: 0333 123 0202 or e-mail: info@rshygiene.co.uk