



Liquid-K™

PRODUCT DESCRIPTION Liquid-K™ is a concentrated liquid, foaming additive and general purpose cleaner.

BENEFITS **Saves Time and Labor**

- ▲ Exceptional wetting agent action - helps assure quick penetration of protein food soils.
- ▲ Easy to use - leaves equipment shiny and spot free. No touch-up labor.
- ▲ Produces a high stable foam for removing normal soil loads, especially in hard to reach areas.

Refer to the Oxonia Active®, Oxy-Sept® 333, Matrixx® and Vortexx™ product labels for Foaming Sanitizing Non-Food Contact surfaces directions for use.

Save Money

- ▲ Works in all water conditions - no additional additives needed.
- ▲ Versatile - cleans all types of surfaces, including glass, plastic, metal, and painted.
- ▲ Economical use concentration.

Environmental Implication

- ▲ Non-phosphated, helps minimize sewage effluent surcharges.

Liquid-K™

PROPERTIES	Form	liquid	Wetting ability	excellent
	Color	yellow	Spec. Grav. @ 20°C (68°F)	1.029
	Odor	faint	Pounds per gallon.....	8.57 (3.88 kg)
	Foam	excellent	100% solution pH	7.3

PRINCIPAL FUNCTIONING AGENTS

Sodium Dodecyl Benzene Sulfonate	15.40%
Sodium Lauryl Ether Sulfate	2.98%
Diethanol Coconut Amide 1:1	1.40%

CONSTITUENTS INEFFECTIVE AS SPRAY ADJUVANTS	<u>80.22%</u>
TOTAL:	100.00%

Formula ingredients contain no phosphorus.

DIRECTIONS FOR USE GENERAL USE: Liquid-K is an exceptional detergent for general cleaning in dairy-food processing operations. It is specially compounded to quickly and easily cut grease, grime and atmospheric film. Liquid-K rinses freely, leaves no film. Effective-economical-easy to use.

For regular, general maintenance clean-up...walls, windows, glass, painted surfaces . . . use 1 fluid ounce of Liquid-K per 6 gallons (1.3 mL/L) of warm water. Liquid-K is also excellent foam additive for foam cleaning with Ecolab alkaline or acid detergents.

This product will not adulterate food product provided that before using it, food products and packaging materials are removed from the room or carefully protected and after using these compounds, surfaces are thoroughly rinsed with potable water.

AS A SANITIZER ADJUVANT: Refer to the Oxonia Active, Oxy-Sept 333, Matrixx and Vortexx product labels for Foaming Sanitizing Non-Food Contact surfaces directions for use.

Consult your Ecolab Representative for specific use instructions and recommended dispensing equipment.

For cautionary and first aid information, consult the Material Safety Data Sheet (MSDS) or product label.

STATEMENT OF ASSURANCE This product is effective under the intended conditions of use as outlined on the product label or specified in a Sanitation Standard Operating Procedure (SSOP).

A Letter of Guaranty as indicated in USDA's Sanitation Performance Guideline is available from your Ecolab representative.

SUSTAINABILITY POLICY We have a commitment to our customers to provide effective programs that help protect the health and safety of their customers and employees. We will sell products or services that maximize performance, limit total environmental impact, and are safe as our customers commonly use them. We will inform our customers of the environmental impacts of our products or services, and of their correct use.

