



AVAILABLE PACKAGING

Availability:

- Sanitizer - 2x1 Gallon Case
- Sanitizer - 12x32 Ounce Case
- Sanitizer Vanilla - 2x1 Gallon Case
- Sanitizer Vanilla - 12x32 Ounce Case

EPA REG. NO. 91452-1
EPA EST. NO. 63021-MO-4

SNAP FOR WEBSITE



LEXX™ One-Step Liquid Cleaner & Sanitizer Concentrate

ABOUT THIS PRODUCT

LEXX™ (Liquid Sanitizer and Cleaner Concentrate) is an US Environmental Protection Agency (EPA)-registered, One-Step Liquid Cleaner & Sanitizer Concentrate. LEXX™ delivers a superior, professional performance, every time. Naturally derived. It has no chlorine and no quats. It exceeds laboratory standards in germ reduction on food contact & non-food contact surfaces. It controls slime buildup and formation of mold & mildew. No rinsing is required and it's non-corrosive. LEXX Liquid Sanitizer & Cleaner is used frozen and non-frozen dessert and beverage machines and for cleaning and sanitizing hard, non-porous surfaces such as: glass; glazed ceramic and porcelain surfaces; laminates; metals; plastics; sealed natural and stone surfaces; sealed cement surfaces; and sealed tile. Hard, non-porous surfaces, such as sinks, cutting boards, counter tops, salad preparation surfaces, utensils, dishes, glasses, and miscellaneous food contact machine parts in kitchens, restaurants, other eating establishments, dairies, and food processing plants.

APPLICATIONS AND DIRECTIONS FOR USE

Sanitizing (1:128 ratio)
General Cleaner and Sanitizer

SAFETY

All ingredients are naturally derived of lowest concern to human health and the environment, biodegradable and non-corrosive.

KEY BENEFITS

Properties	LEXX™	Chlorine Based Sanitizer	Quat Based Sanitizer
Naturally Derived	Yes	No	No
Shelf Stability	2 Years	1 Year	2-3 Years
Environmentally Responsible	Yes	No	No
Germ Mutation Potential	Low	Low	High
Noxious Fumes	No	Yes	No
Corrosive	No	Yes	Yes (low)
Risk in Handling	Low - Category III	High - Category I	Low - Category III
Affected by Hard Water	No	Yes	Yes