



It's All in Good Taste :)

CA DIN 02240323 / FDA 973765

Complete Waterline Treatment

Ready to use (PH Neutral)

Class One Medical Device

Colour: Blue | Scent: Licorice/Mint

Protocol



www.micrylium.com/warranty

Available Sizes:

5 L EcoPACK (03-BLUE-005)

Purpose:

LINES™ provides fast effective cleaning in the presence of biofilms in potable water systems, minimizing the impact on the Environment, People and Equipment.

Suitable for:

Shocking and maintaining all potable waterline systems, including dental unit waterlines and other narrow diameter tubing.

Applied Cleaning Concepts:

Biofilm formation is a significant problem in dental waterlines and other narrow bore waterline tubing. LINES™ formulation is specifically designed to initially shock, clean and maintain potable water systems. Non-corrosive solutions prevent damage to your dental unit's pipes, valves, and other components, leading to lower maintenance and replacement costs. Reduces risk of equipment malfunction due to corrosion, also ensures smooth operation and minimizes disruptions in your practice.

Quality Commitment:

Our vision of cleaning holistically links the patient/client safety with the safety of professional staff. Our chemistry is based on antiseptics of pharma grade (USP EP BP NF) origin. OECD 301D Tests conclude biodegradability (28 days). Our EcoPACK™ concept delivers fresh product (no Oxidation) and is fully recyclable. (EVOH bag/Recycled Corrugated Box)

Instructions for Use:

Maintain water or air delivery systems by substituting LINES™ in the tubing once a week or when not in use.

First, air purge waterlines, then run 30 - 60 mL of LINES™ through the tubing until the fluid is visible at the egress. Leave product in the tubing overnight, throughout the weekend or for extended periods. After first time overnight/weekend use of LINES™, thoroughly flush tubing with water as debris may have been dislodged. New users should use Lines nightly for three weeks. Lines will maintain the unit when used weekly. To ensure the best water quality use nightly.

Water heaters should be removed and dead-end tubing (low speed or QD outlets) should be drained before use and capped at the control block.

Precautions:

Regularly clean containers used to collect distilled water with a kinder product such as LINES™.

Closed bottle systems are often contaminated by air pressurizing them.

Monitor compressor air for microbial contamination and change compressor filters and install air dryers as needed.

Do not pass distilled water through charcoal filters; they are excellent substrates for bacterial growth.

Helpful Tips:

This solution will decrease the bad odours and tastes that occur during procedures.

LINES™ can be left in the dental unit for extended periods (up to 6 months).

LINES™ can also be used to clean hand pieces and other instruments prior to sterilization. Always rinse before with distilled water.

See our website for specific details: www.micrylium.com/products



Revision Date: Dec 15, 2023 v2.0

