



VAC

Evacuation System Cleaner

L.A. Vac's natural ingredients quickly dissolve organic waste and other residue, leaving dental aspiration and separation systems clean and deodorized.

- *Biodegradable action attacks, dissolves and removes organic waste.*
- *Contains NO harsh or hazardous chemicals that could harm the environment.*
- *Does not contain phenols, aldehydes, phosphates, chlorine or NPE's.*
- *Will not harm stainless steel, plastic (PVC & ABS), copper, aluminum or brass.*
- *L.A. Vac will not discolour evacuation system materials.*

Research on L.A. Vac has demonstrated an unsurpassed, safe, and natural solution that eliminates organic waste without causing environmental harm. Surfactants used in L.A. Vac do not contain nonylphenol ethoxylates (NPE's), which are known to be toxic to aquatic life and take substantially longer to biodegrade.

Environmentally friendly L.A. Vac, the right choice for safe and effective evacuation line cleaning!



Dilution: 30 mL to 1 L water
Contains: Lactic acid
(renewable resource)

Taking a look through nature's eyes.

Germiphene recognizes that what is done to the environment now determines the certainty of its future. Our growing product line of eco-friendly products is just one way we are working to conserve our natural resources and minimize the environmental impact.



1.800.265.9931

info@germiphene.com

www.germiphene.com



PRODUCT PROFILE

L.A. Vac

- Product** Liquid Concentrate Evacuation System Cleaner.
- Description** An environmentally friendly, highly efficient liquid concentrate for daily cleaning and maintenance of dental aspiration and separation systems.
- Function** L.A. Vac quickly breaks down organic waste and other residue in the entire evacuation system keeping it thoroughly clean and deodorized.
- Packaging** 2 litre bottle.

Features	Benefits
Easy to Use	Simply dispense 30 mL into 1 litre of water and aspirate through the evacuation system lines daily at the end of the working day.
Effective	L.A. Vac delivers the power to clean your entire system including traps. It breaks down organic tissue, rope-like saliva and other dental debris where odour-forming bacteria grow.
Cost Effective	A 2 litre container of L.A. Vac provides 66 treatments.
Environmentally Friendly	L.A. Vac is 99.9% biodegradable. Does not contain phenols, aldehydes, phosphates, chlorine or NPE's.
Non-Corrosive	L.A. Vac is compatible with stainless steel, plastic (PVC & ABS), copper, aluminum or brass. L.A. Vac will not discolour evacuation system materials.
Odour Suppressant	L.A. Vac dissolves odour-causing debris that adheres to the surface of evacuation system lines.

Testimonial from Douglas J.P. Crane, D.D.S.

"We had been using an enzyme only vacuum system cleaner; however, when the system was opened for strainer maintenance a very strong sewer gas odour was routinely noticed.

Within weeks of using L.A. Vac we noticed large amounts of black biofilm in the strainers and shortly thereafter the system was odour free and free from black biofilm.

Our staff found L.A. Vac pleasant, safe and easy to use. I can highly recommend L.A. Vac as a new and well proven product.

Corrosion Properties - Aluminum -

Lactic Acid (L.A. Vac)

Glycolic Acid (Purevac)

Phosphoric Acid (Purevac)

62 hours at 20 deg C. half air / half liquid, closed bottle

L.A. products contain Lactic Acid.

Lactic Acid is produced by fermentation of carbohydrates. It is used in cosmetic, food and detergent industries.

Lactic Acid is an organic renewable resource.

Lactic Acid has anti-bacterial properties.

Lactic Acid is effective and economical.

Acid (Product Name)	Performance (Descaling)	Corrosion (General)	Irritation (i.e. smell)	Anti-bacterial (Efficacy)	Household (Fit)
Phosphoric (Purevac)	Very Good	Corrosive	Little Irritation	?	Good/Bad
Glycolic (Purevac)	Very Bad	Very Corrosive	Mild Irritation	?	Bad
Lactic Acid (L.A. Vac)	Good	Not Corrosive	No Irritation	Good	Very Good

If you have any questions about L.A. Vac, contact your local area sales representative or call GERMIPHENE Corporation toll-free at 1.800.265.9931 Website: www.germiphene.com Email: info@germiphene.com

