

Bio VAC

- Detergent
- Non-Toxic



Enzymatic Cleaner

CONCENTRATEDEVACUATION SYSTEM CLEANER

BioVAC is an ultra-concentrated controlled foam detergent used to clean suctions, evacuation systems, cuspidors, pumice trays and plaster traps that encounter body fluids in clinical situations. This unique formula contains four enzymes that rapidly break down bioburden. The formula has a special low foaming surfactant blend that ensures excellent cleaning action without overflow. With a lower pH potential and lubricating additives, pumps and impellers are protected from corrosion and wear.



DIN 02209659

BACTERICIDAL & FUNGICIDAL

FASTER



2x Concentrated

1:40 Dilution liquid mixes instantly. Easy storage with concentrated formula.



Daily Usage

BioVAC is indicated as a daily use product, however, it may be used after each patient if concerns exist



Contact Time

Effective against Bacterial and Fungal pathogens with a 5 minute contact time

SAFER



Enzymatic Cleaner

BioVAC's 4 Enzyme formula destroy body fluids and proteins rapidly. Special chelating agents trap heavy metals such as Mercury.



Non-Corrosive

Will not corrode metals, including brass and all types of plumbing materials, stainless steel and aluminum



Safe for Users

Protects staff from tubing generated aerosols of toxic chemicals and cross-contamination when solutions are circulating through traps or filters

KINDER



Environmentally Friendly

All products are made with plantbased biodegradable ingredients



Certified Biodegradable

All ingredients are certified USP Pharma grade and/or food grade quality



Complies with Regulations

Contains natural source biodegradable surfactants and complies with all sewer regulations

SAFER ENVIRONMENT



Odours from system traps are caused by bio-burden bacterial growth. Reduce the bacterial count by flushing with BioVAC on a regular basis. This will reduce the risk of absorbing harmful/toxic fumes and make for a safer work environment.

SUCK-BACK



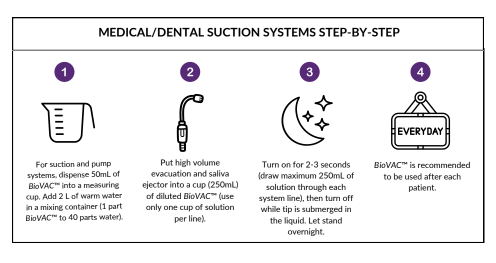
Suck-back occurs when a saliva ejector sticks to the inside of the mouth. This causes the **potential risk of evacuation** back-flow into the patient's mouth. Using BioVAC regularly to clean your suction is a necessary disinfection protocol.

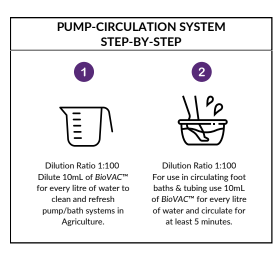
CONTROLLED FOAMING



BioVAC is a "controlled-foam" product. Excessive foaming will not occur when directions are followed. It is **non**corrosive and will not damage suction equipment. For use in circulating foot baths and tubing, use same dilution and maintain contact time (More than 5 minutes). Use leftover solution in drains or plaster sinks to reduce unpleasant odours. BioVAC remains effective after mixing and can be stored for up to 60 days.

HOW TO USE





PRODUCT SPECIFICATION DATA

Item Number	Product Description	Packaging
03-VAC2-001	BioVAC 1L Bag-in-Box	1 Box
03-VAC2-005	BioVAC 5L Bag-in-Box	1 Box

CUSTOMER REVIEWS

"We disinfect with BioVAC after each patient. This ensures our suction system is always safe for our patients in the event there is ever suck-back during a procedure. Our patients' safety is our priority and BioVAC is the only product we trust."

Sarah J., Woodlawn Dental, British Columbia, Canada













EVAC SOLUTION



Recycling is not always the safest concept when it comes to dental air. Often evacuation system drains are in small, closed rooms that are shared with an air compressor. The compressor draws air from the same area that has a pathogenic discharge from each patient. The compressor then returns this contaminated air to the clinic handpieces, syringes and scalers. Using BioVAC ensures the evacuated air is clean.

CLOSED-FLOW SYSTEMS



Impellers in closed-flow systems that are clogged with corrosion causing gross debris that impede functionality can be effectively cleaned with BioVAC. Recommended by leading Amalgam Separator manufacturers to reduce effluent.

COLOUR CHANGE



Depending on the storage conditions, the enzymes used to make BioVAC can consume the natural colouring from purple to clear. Our studies show that this phenomena has no effect on the antimicrobial ability of BioVAC. It is only an aesthetic change.

CONTACT TIME

Pathogen Type	Strain	Effective Contact Time
Bacteria	Salmonella choleraesuis (ATCC 10708)	5 minutes
Bacteria	Pseudomonas aeruginosa (ATCC 15442)	5 minutes
Bacteria	Staphylococcus aureus (ATCC 6538)	5 minutes
Bacteria	Escherichia coli (NCTC 10541) (10% soil)	5 minutes
Fungi	Trichophyton mentagrophytes (ATCC 9533)	5 minutes
Fungi	Trichophyton menghini (ATCC 12106) (10% soil)	5 minutes

Note: Initial Formulation Batch (aged 60 days) tested on 60 replicates as indicated in AOAC method 955.15 for confidence level of 95%.

Each Production Batch is tested with 10 replicates (0% failure) to monitor ongoing quality control specifications for each product.

* Testing performed at Nucro-Technics Laboratory, 2000 Ellesmere Road, Unit 16 Scarborough, Ontario

All other tests performed at Micrylium Laboratories, 117 Dolomite Drive, North York, Ontario















Manufactured By







Indication Emergency Phone # 2. HAZARD IDENT Symbol Pictogram Hazard Classification Health Hazard Precautionary & Hazard Statements 3. COMPOSITION Chemical Chlorhexidine Gluconate 4. FIRST AID MEA Inhalation Skin Contact Most Important Symptoms a Not Applicable. Indication of any Immediate Not Applicable. 5. FIREFIGHTING Non-flammable. 6. ACCIDENTAL R Use a paper towel to absorb a 7. HANDLING & S' Store in a cool, dry, well-ventil. 8. EXPOSURE CO No specific measures required	Not Applicable No Serious Health P102: Keep of P301: IF SW/P305: IF IN E SURES If breathing is difficult, If irritation occurs, rins and Effects (Acute and Medical Attention and MEASURES ELEASE Ind dispose with domest	th Hazards Out of reach of children. ALLOWED: Drink large q EYES: Flush eyes with lar CAS # 18472-51-0 Tremove individual to free se area thoroughly Delayed) I Special Treatment Nee	Signal Symbo	24-9300 Word If water or miles of water.	5000M Duffer Toronto, Car M3H 5T5 www.micryliu 416-667-704 416-667-007 CANUTEC Irritant Exclamation Environr H30 H32 50 (Oral, mg/kg) 00 (Rat) Drink larg	mark mental Hazards 17: May cause ar 10: Concent 1.60%	allowed. allergic skin rearitation. ration (%)	1-613-996-6666 Biodegradeable action.	
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8. EXPOSURE CO									
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No enacitic mageurae required		AL PROTECTION							
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9. PHYSICAL AND	CHEMICAL PROPE								
Physical State	Colour Odour	Solidification point		ng point CD 103	Flash Point	Density g/ml @ 25°C	pН	Kinematic Viscosi	
Transparent, Liquid	Purple Blueberry			05°C	N/A	1.05	9.9	80 mm²/s	
10. STABILITY AND	REACTIVITY	, , , , ,							
Stable under normal condition		ong oxidants, acid chlorid	es, silver s	alts. Decor	mposition: Pro	oducts: CO ₂ , CO			
11. TOXICOLOGICA		<u> </u>	,			2,			
		dormal acraitize:		Α	Acute Oral		N/A		
Acute DermalToxicity Not found to be dermal sensitizer									
Ocular Irritation 0.0 severity after 7 days		7 days			Acute Inhalation Toxicity		N/A		
Reproductive Hazards	None		Carcinogenicity				None		
12. ECOLOGICAL IN	FORMATION								
Surfactants are readily biodeg		er.							
13. DISPOSAL CONS	IDERATIONS								
Domestic.									
14. TRANSPORT INF	ORMATION								
Not Applicable.									
	Land		Sea				ir (IATA)		
N/A	N/A	N/A		N/A			N/A		
IV/A	N/A				N/A				
	N/A		N/A			N	/A		
15. REGULATORY									
TSCA – No reporting required				CI	ERCLA – No ha	zardous pollutant	s or ozone deple	etion.	
16. OTHER INFORM	IATION								
		n and recommendations I faith, without guarantee							