





- Foam-free liquid concentrate for professional cleaning, deodorisation and protecting all suction systems and spittoons.
- Removes conventional biological soils and bacterial biofilms.
- Regular use of Devac DAILY & WEEKLY will increase longevity and life span of suction systems.









Devac DAILY

Devac DAILY is highly effective in removing debris and bio-burden from evacuation lines and pumps. It provides excellent maintenance and ensures optimal suction on all dental aspiration systems. The specially formulated alkaline based formulation is non-foaming. This product is used as a 2.5% solution (25ml of

product to 1 litre of water).

DIRECTIONS FOR USE

Fill evacuation line with the solution and allow it to stand for a minimum of 10 minutes, if necessary also clean the spittoon bowl with the solution. At the end of the standing time flush with 1L of water.

evac VEEKL`

Devac WEEKLY is designed to provide heavy duty removal of debris and bio-burden from evacuation lines and pumps. Used regularly it provides excellent maintenance and ensures optimal suction on all dental aspiration systems. The specially formulated acid-based formulation is non-foaming.

This product is used as a 2.5% solution (25ml of product to 1 litre of water).

DIRECTIONS FOR USE:

Fill into the evacuation line and allow to stand for a minimum of 20 minutes. If necessary, also clean the spittoon bowl with the solution. At the end of the standing time, flush with 1 litre of water.

DENTAL BIOFILMS

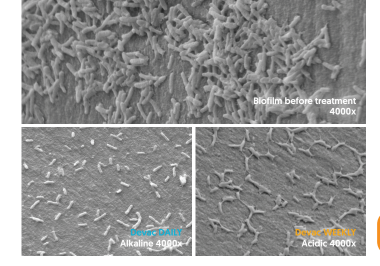
Biofilms can be found everywhere in the environment and plaque is a prolific example of biofilms that are encountered in dentistry. A biofilm is formed when bacteria colonise on the wet surfaces within Dental Evacuation Systems. This can result in malodours or blockages within suction lines. Regular treatment with Devac reduces biofilm build up and keeps the evacuation system odour free and functioning at full capacity.

BIOFILM TEST DATA WITH DEVAC

Biofilm reduction data was generated on model evacuation line tubing using international standard biofilm methodology.

A shorter 5-minute standard contact time was used with a recommended concentration of 25mL/L.

SCANNING ELECTRON MICROGRAPHS



CHEMICAL COMPOSITION AND PROPERTIES

	Devac DAILY	Devac WEEKLY
COLOUR	Clear light blue liquid	Clear yellow liquid
рН	>13	<2.00
ODOUR	Characteristic	Mild
SOLUBILITY	Completely miscible with water	Completely miscible with water
VISCOSITY	Approx. 20 cPs	Approx. 10 cPs
STORAGE	Store below 30°C	Store below 30°C
PPE		

	PACKSIZE	CODE
Devac DAILY	6 x 1L	040232
Devac WEEKLY	6 x 1L	040235

or call our Product Support hotline on 1800 833 566

ARN No. 24 000 906 678 PO Box 1076, North Sydney NSW 2059 Product Support Hotline: 1800 833 566 www.whiteley.com.au

N7RN- 9429041224243 PO Box 22-519, Otahuhu, Auckland 1640 Product Support Hotline: 0800 257 352 www.whiteley.co.nz

