



DETECT & DISSOLVE
BIOFILM MATRIX



enziDent® Flow

Korkealaatuinen entsyymattinen pesuaine biofilmin poistoon puhdistettaessa ja ylläpidettäessä hammashoidon laitteistoja, vesilinjoja ja imujärjestelmiä

- Patentoitu monientsyyminen yhdiste
- Hajottaa orgaanisen lian ja biofilmimatriisin suojaten tehokkaammin uudelleen kontaminoitumiselta
- Mahdollistaa vesilinjojen ja imujärjestelmien perusteellisen puhdistamisen

**D&D-MATRIX®
TECHNOLOGY**
DETECT & DISSOLVE BIOFILMS

Applications

Dental units & suction systems



Manual cleaning

Product characteristics

- Neutral, multi-enzymatic compound
- Independent tests (available on request) prove superior efficacy on incrustated soil and biofilm matrix
- Full materials compatibility
- Highly concentrated for economical use
- High enzymatic activity and stability
- Registered Medical Device Class I
- Biodegradability $\geq 95\%$ (OCDE 302B)

helping dentists to be biofilm-free



DETECT & DISSOLVE
BIOFILM MATRIX

Instructions for use

Use enziDent® Flow each time dental waterlines and suction systems must be cleaned, for complete removal of soil and to prevent the build up of microbial biofilms.

- A.** Standard dosage: **1%** . 25ml for 2.5L water
- B.** Contact time for routine use: **10 minutes minimum**
- C.** Ideal temperature: **40 à 45°C** (minimum 30°C and maximum 55°C)

More details

- Suitable for the cleaning of dental units; waterlines and suction systems. Refer to full Instructions for Use and Safety Data Sheet before using.
- Respect recommended temperatures for optimal performance; efficacy is not guaranteed > 55°C.
- Rinse abundantly with water before use and/or disinfection.
- Enzymatic activity is maintained for 8h following dilution.
- For automatic systems, respect the instructions for use of the manufacturer.

Delivery units

REF	Packaging
OL20907	2 x 1L
OL20907A	2 x 1L
OL20908	6 x 1L
OL20908A	6 x 1L
OL20909	2 x 5L
OL20909A	2 x 5L

Physico-chemical properties

Appearance :	Transparent, green
Density:	1.156 +/- 0.01
pH undiluted product:	8.5 +/- 0.5
pH diluted at 1% :	7.5 +/- 0.5

Composants principaux

1 - 5% non-ionic surfactants;
<1% anionic surfactants;
<1% sequestrants;
<1% perfume;
Patented multi-enzymatic compound

Precautions

- **Wear gloves.** In case of prolonged use, gloves covering forearms are recommended. Refer to full safety data sheet before use.
- **Store in the original container, closed, between +4°C and +25°C.** For optimal performance respect the « Best Before » date on the label.
- **End of life:** an agreed collector must eliminate unused product.