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Additive cleaning for the maintenance of membrane filters

**Powerful
cleaning**

**Membrane
filtration**

**CIP
Soaking**

Performance

Application

Powerful additive recommended for powerful mineral fouling containing silica, copper, iron, magnesium, manganese, calcium.
→ Concentrated formulation in dispersal and chelate agents.
→ Formulation specifically adapted for fouling with mineral origin.

Use

Installation of membrane filtration

**Dosage /
Instructions**

0,2%
Closed circuits – CIP :
→ Add Enzywine A4 after having adjusted the pH at 10,5. Let circulate in the installation during 30 minutes at a temperature of 45-50°C.

For specific foulings containing iron, the solution must be adjusted with a pH of 3.

→ Rinse the installation.

**Active
Matters**

Among others :

Dispersal agent
Sequestrant

**Physical-
Chemical
Properties**

Aspect	Liquid
pH	10,7±0,5
Volume massa	1,30±0,05 kg/l

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Precautions

Product developed for professional use only. It is recommended to use the product for the applications defined here above.

For more information on our product, we invite you to consult the safety data sheet that can be provided to you on a simple request.

**Article code
Packaging
Palletization**

LIQ1188
1 x 25 L
24 cans / pallet

Storage

Storage in the packing of origin closed, between +4°C and +25°C.

Distributed by:

NELSON JAMESON
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800-826-8302 nelsonjameson.com