

DECAPOL® STONEClear

Cleaning product for the treatment of mineral clogging.

SPECIFICATIONS

DECAPOL® STONEClear is a detergent based on dispersing and chelating agents, specifically formulated to act on mineral residues susceptible to clog membrane filtering systems.

It is used on crossflow filters as well as on filter cartridges, to treat deposits of silica, copper, iron, magnesium, manganese or calcium, with high affinity.

Using DECAPOL® STONEClear after treatments with DECAPOL® EXTRALife and/or DECAPOL® DEEPClean comply with the regeneration and unclogging protocols for filtration systems. (Please refer to the Protocol for Use LAFFORT®).

ACTIVE INGREDIENTS

Dispersion agents.

Chelating agents.

PHYSICAL CHARACTERISTICS

Aspect Powder
pH at 1% concentration 10,7 ±0,5

Density 1,120 ±0,150 kg/L



LAFFORT

L'œnologie par nature

PROTOCOL FOR USE

INSTRUCTIONS FOR USE:

- DECAPOL® **STONEClear** is used at a 0,2% dosage.
- Adjust the pH to 10,5 in the cleaning system before adding the product. At this pH the product will have a particular affinity with silica, copper, magnesium, manganese and calcium
- Pass the solution through the filtration system for 30 minutes at 45°C to 50°C (113°F to 122°F).

OBSERVATION: To eliminate iron, adjust the pH of the water in the cleaning system to pH 3.

When it is necessary to eliminate all metallic ions, start the treatment at pH 10,5, then rinse thoroughly with water before restarting to flow DECAPOL® **STONEClear** at pH 3 (do not change the pH of the solution directly, the chelated ions from the treatment at pH 10,5 would be released during the acidification).

- Rinse thoroughly with water after treatment.

DOSAGE :

- Use DECAPOL® **STONEClear** at a 0,2% dosage.

CONSERVATION

- Keep in its original sealed package, at a dry place between 4°C and 25°C (40°F et 77°F).
- Optimal date for use: 2 years.

PACKAGING

6,5 kg (5 L) canister.

