

ENZYWINE R10

Cleaning of wine filtration units

Enzywine R10 is particularly recommended to ensure the maintenance of membranes in order to preserve optimum outputs filtration. Ideal for red wine, tannic.

ADVANTAGE

- Irreversible transformation of organic waste: proteins, cellulose and starch.
- In-depth cleaning and in full safety for materials.
- Formulated without phosphates, phosphonates and EDTA
- Equipment-friendly solution
- Positive impact on the environment (discharge of prepurified water)

FIELDS OF APPLICATION

• Wine filtration





10 kg

POU0967

48 huckets



DIRECTION OF USE

- 1 Pre-clean for 10 minutes with an alkaline solution.
- 2 Prepare a solution of Enzywine W10 and hot water (104-140°F / 40-60°C max.)
- 3 Circulate the solution for 30 to 120 minutes according to the nature and level of the fouling. If the velocity is not sufficient (min. 1.5 m/sec) the treatment must be performed by soaking: circulate during 5 to 10 minutes and soak the material during 2 to 4 hours
- 4 Rinse with clean water
- 5 Finish the circulation with a sanitizer or acid solution for 15 to 30 minutes
- 6 Rinse with clean water

	Temperature	104-140º F (40-60º C) max.
→	Action	Circulation of the solution + rinsing
7%	Concentration	Light fouling: 0,5 to 2% Severe fouling: 1 to 2%
ঠ	Contact time	Circulation: 30 to 120 minutes Soaking: 2 to 4 hours

PH VALUE

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14

(In solution)

CERTIFICATIONS AND REGULATIONS

- Product meets USDA regulatory sanitation performance objectives following the Food Safety and Inspection Service (FSIS) Directive 5000.1, "Verifying an Establishment's Food Safety System Handbook"
- All components of this product are listed, or excluded from listing, on the United States Environmental Protection Agency Toxic Substances Control Act (TSCA) inventory
- All components of this product are listed on Canadian DSL or NDSL or notified

SAFETY

- For professional use only.
- Consult the Safety Data Sheet (available on www. realco.be/msds) and the product label for more information.

STORAGE

- Storage in the closed original packaging between 39°F and 77°F (4°C and +25°C).
- Use the product within 24 months of production and 12 months after opening the product

