

OXY ACTIV

AGRI-FOOD & WINE INDUSTRY CLEANING ACTIVATOR SURFACE WHITENING

7 good reasons for using OXY ACTIV

1. OXY ACTIV is a liquid cleaning activator. It is used **together with non-chlorinated alkaline detergents for wine vats**. It must be mixed with **SYNER ACTIV**.
2. Thanks to its oxidizing power, it eliminates stubborn organic and mineral soiling and thus replaces chlorinated alkaline cleaning.
3. Powerful oxidising agent of organic and mineral compounds, it is therefore used for water treatment in **livestock farming**.
4. By leaving only water as a by-product, hydrogen peroxide is perfectly suited for use in **livestock farming**. The safety and effectiveness of OXY ACTIV make it a major asset for today's agriculture.
5. Mixed with **SYNER ACTIV**, also used in the agri-food industry for cleaning ovens and fryers.
6. Complies with EC regulation 1358/2014 amending EC regulation 889/2008, for cleaning equipment classified for products from **ORGANIC** agriculture.
7. Complies with legislation on cleaning products for equipment which may come into contact with **foodstuffs** (Decree dated 08/09/1999 and its amendments).



Particularly suitable for use in



Agriculture



Food service trades



Agri-food industry

- ◇ In the beverage industries, wine industries (vats, circuits, dispensers): removes tannin and wine crystals when combined with SYNER ACTIV.
- ◇ In the agri-food sector for cleaning ovens and fryers.

Characteristics	Precautions for use
<p>Appearance: Clear colourless liquid Fragrance: Sharp when concentrated – odourless in use pH at 20° C: 2.5 +/- 1 Foaming power: non foaming Density at 20 °C: 1.14 g/cm³ +/- 0.02 Storage: Keep away from light, heat and cold. Contains, among other components: (Regulation EC N°648/2004 and N°907/2006). Greater than 30%: oxygen-based agent</p> <p>Contains CAS 7722-84-1 Hydrogen peroxide in solution: 350g/kg</p> <p>Subject to regulation N°2019/1148 relating to the marketing and use of explosive precursors.</p>	<p>Do not apply on sensitive surfaces, painted surfaces, and light metals (aluminum, copper, brass, bronze, tin, iron). When in doubt, test on a small surface at recommended concentration, allow to work then rinse thoroughly. Product strictly for professional use. Formula registered at Nancy Poison Control Centre (N°1341): + 33 (0)3 83 22.50.50, ORFILA Emergency Call Phone No: + 33 (0)1 45 42 59 59</p> <p>For more information: see MSDS.</p>

GB08082025

7 en +
SYNER ACTIV : Alkaline liquid



Our carton packages are recyclable and made to respect forests according to the FSC brand. Our plastics are recyclable easily.

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00
www.7darmor.fr

7d'Armor

Instructions for use

Wine industry application:

Equipment	Method	Dilute to % Concentration	Temperature	Time
Vats Circuits	Soaking circulation	2 to 4.00 % combined with SYNER ACTIV	Ambient temperature to 65°C	5 to 20 mn

Circulate SYNER ACTIV solution through the system (1 to 4% in water) for 2 minutes and add OXY ACTIV (2 to 4%). The mixture remains active for maximum 1.5 hours.
Rinse thoroughly with potable water until neutralised.

Agri-food application:

Equipment	Method	Dilute to % Concentration	Temperature	Time
Ovens Fryers	soaking	1/3 OXY ACTIV for 2/3 SYNER ACTIV	Up to 90°C	5 to 30 mn

Rinse thoroughly with potable water until neutralised.

