

# Aleavit L-DAP

## COMPOSITION

Dibasic ammonium phosphate  $(\text{NH}_4)_2\text{HPO}_4$  450%, citric acid, demineralized water.

## GENERAL CHARACTERISTICS

Appearance: faint yellow liquid with faint ammonia odor.

Ammoniacal nitrogen  $10\% \pm 0.5$  (10 mL/hL provides about 10 mg/L Readily Assimilable Ammoniacal Nitrogen)

## APPLICATIONS

**aleAVIT L-DAP** is a liquid fermentation activator specifically designed to simplify the supply of ammonia nitrogen and for use with Wine Br@in and similar automatic dosing systems.

The use of **ALEAVIT L-DAP** allows the nitrogen in the must to be supplemented, enabling better yeast multiplication and smoother fermentation, limiting the formation of hydrogen sulfide and off-flavours.

## RECOMMENDED DOSAGES

10 to 100 g/hl, depending on the APA content of the grapes.

20 to 50 g/hl in refermentation and in fermentation stops.

Maximum authorized EU dose 200 g/hL (equal to 100 g/hL of pure ammonia salts) in first fermentation or 60 g/hL (equal to 30 g/hL of pure ammonia salts) in frothing.

## MODE OF USE

Add **ALEAVIT L-DAP** directly into the must or wine to be fermented, taking care to properly homogenize the mass. Suitable for dosing with automated systems.

## PACKAGES AVAILABLE

IBC 1300 kg 20 kg canister

## STORAGE CONDITIONS

Unopened package: store in a cool (temperature below 25°C), dry and ventilated place.

Open package: close tightly and store as indicated above.

**Exclusively for oenological and professional use - Reg. (EU) 2022/68**

**Product obtained from raw materials in accordance with O.I.V. International Oenological Codex**

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