

# Laffort Quick Build-Up Cultures

## Instructions for Rehydration

Dosage size	Water for Rehydration Phase	Wine for Rehydration Phase	Wine for Transfer phase
50 hL	1 liter	1 liter	1,300 gallons
250 hL	5 liters	5 liters	6,600 gallons

### 1. Rehydration Phase

- Mix appropriate amount of non-chlorinated water and wine at 20°C(68°F) (see above).
- Add the energizer with mixing, followed by the dose of bacteria, homogenize and leave at 20°C(68°F).
- Wait under anaerobic conditions for 12 hours.

### 2. Transfer Phase

- Observe the wine volume indicated on the bacteria dose (see above). Under-dosing of a bacterial starter culture is likely to lead to failure or extended delay of the inoculation.
- Add energizer/bacteria mixture to the wine at 20°C(68°F) and mix anaerobically.
- Maintain the wine temperature at 20°C(68°F) through MLF.