

HOW TO

RECOMMENDED METHOD TO RESTART A STUCK MALOLACTIC FERMENTATION

PREPARE THE STUCK WINE

1. Add 30 g/hL (2.5 lb/1000 gal) of [RESKUE™](#) prior to restarting. Suspend RESKUE in 10 times its weight of warm water 30–37°C (86–98°F). Wait 20 minutes then add to stuck wine.
2. Allow tank to settle for 48 hours then rack off the settled lees.
3. Adjust temperature of RESKUE-treated wine to 18–22°C (64–72°F).

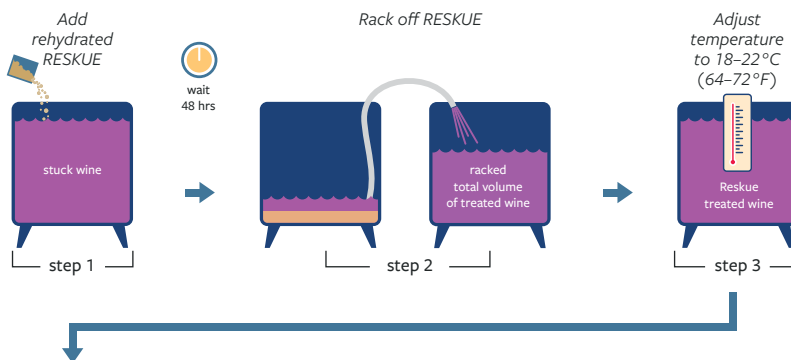
MALOLACTIC BACTERIA NUTRIENT ADDITION

4. Add 20 g/hL (1.7 lb/1000 gal) of [ML RED BOOST™](#) to RESKUE-treated wine. When restarting a stuck MLF, ML RED BOOST is used for white, red, and rosé wines.
5. Mix gently and wait 24 hours before bacteria addition.

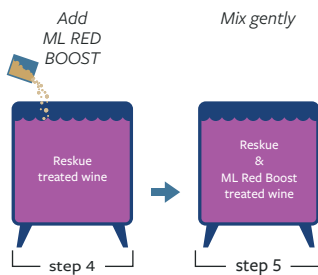
MALOLACTIC BACTERIA ADDITION

6. Add a double dose of [LALVIN MBR VP41™](#) direct inoculation culture (Example: for 1000 gallons, add 3 x 25hL (660 gal) packets).
7. Check for MLF activity by analyzing L-malic acid degradation every 2–4 days.

Prepare the Stuck Wine



Malolactic Nutrient Addition



Malolactic Bacteria Addition

