S. cerevisiae yeast rehydration With or without a yeast preparator

TRADITIONAL REHYDRATION





WATER 10 times the yeast weight YEAST 20 g/hL (200 ppm) of must



20 minutes



Starter in rehydration phase



Acclimate the starter at the temperature by gradually adding must.



The difference between the temperature of the starter and the must to inoculate must not exceed 10°C (18°F)*.

REHYDRATION WITH A YEAST PREPARATOR



SUPERSTART® RANGE



40-43°C (104-110° F)*









Gently mixt the preparation and let it hydrate. The presence of foam has no relation to the effectiveness of the starter.



Starter in rehydration phase



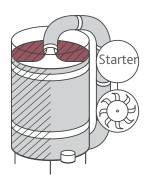
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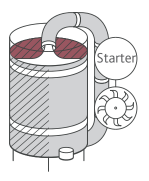


The total duration of rehydration should not exceed 45 minutes (Steps 1 + 2)



Incorporate the starter in the must during a pump-over.





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