

# DistilaEdge TC

INNOVATE  
AND ELEVATE

The Bioengineered Yeast Strain  
To Explore Uncharted  
Aromatic Journeys.



**NEW**



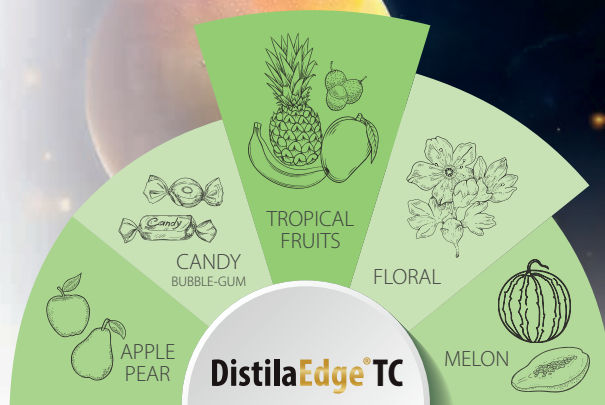
**WHERE SCIENCE MEETS ART**

# DistilaEdge TC

DistilaEdge® TC is a bioengineered strain of *Saccharomyces cerevisiae* developed by Lallemand's Mascoma R&D facility.

## SENSORY PROFILE

Rum and Whiskey that have been fermented using DistilaEdge® TC, compared to yeast commonly used in rum or whiskey production, display a more complex aromatic profile with high levels of floral and tropical notes in addition to pear, melon and apricot notes.

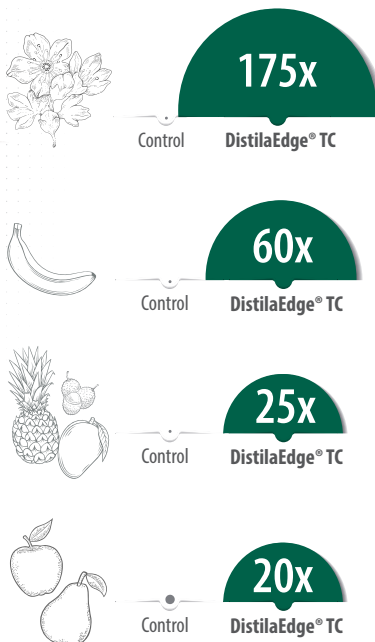


## CONGENERS ANALYSIS

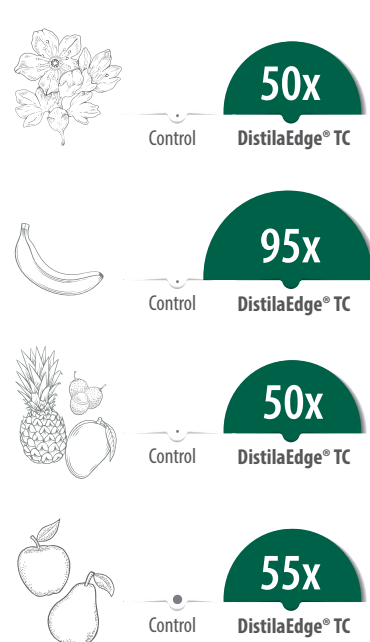
(Gas Chromatography - Flame Ionization Detection).

With DistilaEdge® TC, the concentration of the various key aromatic acetate esters (phenethyl acetate, isoamyl acetate, isobutyl acetate, ethyl acetate) are significantly higher in comparison with the control.

### Data Analysis on Rum



### Data Analysis on Whiskey



DistilaEdge® TC



[www.lallemanddistilling.com](http://www.lallemanddistilling.com)  
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