#### LESAFFRE

# T-CONTROL<sup>™</sup> 10.25 WHITE BREAD IMPROVER

### Challenges and technical solutions

T-Control 10.25 white Bread improver is used in conjunction with T-Control 10.25 yeast. The improver is used to stabilise optimum dough volume for up to 7 hours of fermentation at ambient temperature ( $10-25^{\circ}$ C).

#### SANDWICH BREAD AFTER 7 HOURS' FERMENTATION AT AMBIENT TEMPERATURE (25°C)

T-CONTROL 10.25 YEAST AND SANDWICH BREAD IMPROVER



### Benefits



Controls fermentation risks



Improves waste management and preserves dough pieces for

longer at ambient temperature



Offers smooth and flexible work organisation while satisfying a greater demand

Improves production

management and

facilitates logistics



T-Control 10.25 is part of the baker's environmental approach and a solution to help reduce energy consumption

### **Baking Center**



T-Control 10.25, together with the expertise of the Lesaffre Baking Center, helps bakers adapt their dosage levels and usage according to process and flour type.



#### Technical information:

#### **INGREDIENTS**

Wheat flour - emulsifier: diacetyl tartaric acid esters of fatty acid mono-and diglycerides thickener: guar gum - flour processing agent: ascorbic acid - deactivated yeast enzymes (on wheat base): xylanase.

**APPLICATION** White Bread.

#### DOSAGE

2% of flour weight depending on application - in non-/slightly sweetened dough (max. 2%).

#### **METHOD OF USE**

The improver is easily incorporated into the process by adding directly to flour or prior to mixing. T-Control 10.25 improver is distributed readily and evenly throughout dough in order to maintain optimum volume for up to 6 hours at ambient temperature.

#### **RECOMMENDED USAGE**

This improver requires the use of T-Control 10.25 yeast to guarantee optimum results.

#### SHELF-LIFE AND STORAGE

T-Control 10.25 white bread improver has a shelflife of 24 months. It should be kept in its original packaging, in a dry place away from heat (<25°C).

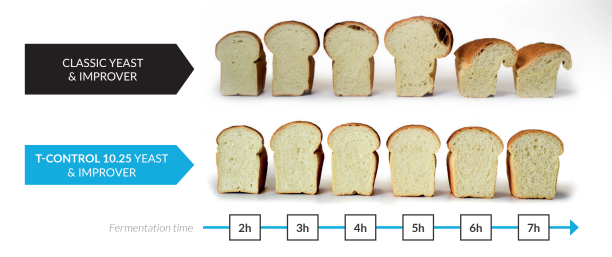
#### PACKAGING

10Kg cardboard box.

### Application in sandwich bread

Comparison between sandwich loaves made using classic improver and yeast and use of T-Control 10.25 yeast and improver. Fermentation and storage at ambient temperature of 25°C.

INGREDIENTS	WEIGHT (G)	(%)
Total Flour	3,000	100
Water	1,650	55
T-Control 10.25 yeast	30	1.0
Salt	54	1.8
T-Control 10.25 white bread improver	60	2
Sugar	45	1.5
Butter	150	5



- > After 2 hours' fermentation at ambient temperature of dough containing classic yeast and improver, loaf volume is observed to be uneven, overly developed and misshapen: the finished product is therefore unsaleable.
- > With the use of T-Control 10.25 yeast and improver, optimum dough volume is reached after 1h30 mins, and is maintained for up to 6 hours and above of storage at ambient temperature.
- > Loaf shape is regular, even after 7 hours' fermentation.

LESAFFRE 🥖 | EXPERT SOLUTIONS

## Take a step ahead

**LESAFFRE EXPERT SOLUTIONS<sup>™</sup>** is an innovative approach to answer the specific needs of professional bakers in the field of fermentation. More than a range of performing yeasts and baking ingredients, **LESAFFRE EXPERT SOLUTIONS<sup>™</sup>** is a way of working with a shared ambition: thinking about tomorrow's bakery and helping you overcome your challenges.

Based on creativity and co-development LESAFFRE EXPERT SOLUTIONS<sup>™</sup> is relying on market trends knowledge, Lesaffre's R&D expertise and the Baking Center <sup>™</sup> network to provide bakers with high value and customized solutions.

For more information, please contact us at: www.lesaffre.solutions