

A sweet solution without the compromise

A zero-calorie bulking sweetener that provides a sugar-like taste profile

ERYTESSE[™] Erythritol is a zero-calorie¹ bulking sweetener that provides a sugar-like taste profile with 70% of the sweetness^{*}

- Tastes just like sugar
- Adds bulk and texture
- Depresses freezing point in frozen products
- Can be used in combination with high potency sweeteners
- Zero calories

Suitable for people with diabetes

Does not raise blood glucose or insulin levels when consumed by healthy individuals or people with type 2 diabetes.¹

Good digestive tolerance

Studies have shown good tolerance at GRAS2 inclusion levels when consumed throughout the day by adults and children.³

ERYTESSE[™] can be used in a range of applications

Beverage
Confectionery
Nutrition
Dairy

About Tate & Lyle

We are a leading global food and beverage ingredients and solutions supplier, with a 160-year history of ingredient innovation. Through our purpose, *Transforming Lives Through the Science of Food*, we believe that together, we can successfully grow our businesses whilst having a positive impact on society. Partner with us to create healthier, tastier and more sustainable food and beverage solutions for consumers.

*Erythritol is 0 kcal/g, this isn't accepted by some countries. The applicability of label claims and the regulatory and intellectual property status of our ingredients varies by jurisdiction. You should obtain your own advice regarding all legal and regulatory aspects of our ingredients and their usage in your own products to determine suitability for your particular purposes, claims, freedom to operate.labeling or specific applications in any particular jurisdiction.

The information contained in this bulletin should not be construed as recommending the use of our product in violation of any patent, or as warranties (expressed or implied) of noninfringement or its fitness for any particular purpose. Prospective purchasers are invited to conduct their own tests, studies and regulatory review to determine the fitness of Tate & Lyle products for their particular purposes, product claims or specific applications. This data is provided in good faith for your information. Customers should take their own advice with regard to all legal and regulatory aspects of our food ingredients and their usage for human consumption. Tate & Lyle accepts no responsibility for the validity of the claims set above.





Bulking properties



Can be used in combination with high potency sweeteners



¹ Regnat K, et al. Appl Microbiol Biotechnol. 2018 Jan;102(2):587-595.