Allergen Certificate



050.027.2 - 050.037.1 Brewing yeast Brewferm®

Brewing yeast Brewferm®

The products listed below, provided by Brouwland, are in accordance with the "food safety sheet – allergen" declaration here under.

Article number	Article
050.027.2 - 050.028.0 - 050.029.8	Brewing yeast Brewferm® Blanche
050.030.6 - 050.031.4 - 050.032.2	Brewing yeast Brewferm [®] Lager
050.035.5 - 050.036.3 - 050.037.1	Brewing yeast Brewferm® Top

The certitude of absence of the allergens quoted below is:

	Presence in product	
MAIN ALLERGENS	Yes	No
Cereals containing gluten and products thereof*		×
Lupin and products thereof		×
Crustaceans and products thereof		X
Mollusks and products thereof		×
Eggs and products thereof		X
Fish and products thereof	J.	X
Peanuts and products thereof		×
Soybeans and products thereof		X
Milk and products thereof (including lactose)		X
Nuts and products thereof **		X
Sulfur dioxides and sulphites * * *		X
Sesame seeds and products thereof		X
Mustard and products thereof		X
Celery and products thereof		X

^{* (}i.e. wheat, rye, barley, oats, spelt, kamut or their hybridised strains)

Sulphites are present in molasses used to the production of yeast. No risk of crossed contamination for the other named allergens.

According to annex IIIbis of the directive 2000/13 modified by Directive 2003/89/CE, then modified by Directive 2005/26/CE and lastly modified by Directive 2006/142/CE dated 22nd of December 2006, is used in our storage or production equipment except the ones above-quoted in the table.

Signed and dated, 02/10/2014

Nadja Balis, Quality assistant

^{**} i.e. Almond (Amygdalus communis L.), Hazelnut (Corylus avellana), Walnut (Juglans regia), Cashew (Anacardium occidentale), Pecan Nut [Carya illinoisis (Wangenh.) K. Koch], Brazil nut (Bertholletia excelsa), Pistachio nut (Pistacia vera), Macadamia nut and Queensland nut (Macadamia ternifolia) and products thereof *** a concentration of more than 10mg/kg or 10 mg/litre expressed as SO2
Sulphites are present in molasses used to the production of yeast. No risk of crossed contamination for the other c