

Label: Budweiser UK 4,8%

1. Ingredients

Water, Barley Malt, Rice, Yeast, Hops

2. Product composition

°Plato	10.71
°Plato	1.6
g/l	5.42
g/l	5.42
g/l	4.95
< mg/l	10
ml/100 ml	4.8
g/100 g	3.8
EBC units	< 1,1
Kcal/l	388
KJoule/l	1,624
	g/l g/l g/l < mg/l < mg/l ml/100 ml g/100 g EBC units Kcal/l

We attest that the analysed beer is free of

- sorbic acid, polyvinyl pyrrolidone and benzoic acid
- additives (unless otherwise mentioned on the label)
- heavy metals exceeding legal specifications
- constituents harming human health and other dangerous chemical or biological constituents
- any GMO or raw material which is genetically modified accordin to EU1829/2003 and EU1830/2003

We attest that the level of methylic alcohol and other toxic substances are in accordance with the international standards.

Julie)

Microbiological specifications

- absence of pathogenic micro-organisms and coliforms
- lactic acid bacteria and pediococcus: 0/100 ml
- yeasts (anaerobic incubation): 0/100 ml

Allergens

- contains Gluten
- SO2 < 10 ppm

Dirk Mulier

Quality Field Specialist

Date: 13/11/2018 version: W93 - 14/06/2018



Label: Budweiser 3,5

1. Ingredients

Water, Barley Malt, Rice, Hops

2. Product composition

Original gravity	°Plato	7.47
Apparent extract	°Plato	1.1
CO2 bottle	g/l	5.42
CO2 Can	g/l	5.39
CO2 Keg	g/l	4.70
Sulphite	< mg/l	10
Alcohol content	ml/100 ml	3.3
Alcohol content	g/100 g	2.6
Turbidity	EBC units	<1
Energetic value	Kcal/l	272
Energetic value	KJoule/l	1,138

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- any GMO or raw material which is genetically modified accordin to EU1829/2003 and EU1830/2003

We attest that the level of methylic alcohol and other toxic substances are in accordance with the international standards.

Julie)

Microbiological specifications

- absence of pathogenic micro-organisms and coliforms
- lactic acid bacteria and pediococcus: 0/100 ml
- yeasts (anaerobic incubation): 0/100 ml

Allergens

- contains Gluten
- SO2 < 10 ppm

Dirk Mulier

Quality Field Specialist

Date: 13/11/2018 version: Sx10 - 19/08/2016



Label: Budweiser (Euro Bud)

1. Ingredients

Water, Barley Malt, Rice, Hops

2. Product composition

Original gravity	°Plato	10.9
Apparent extract	°Plato	1.7
CO2 bottle	g/l	5.40
CO2 Can	g/l	5.40
CO2 Keg	g/l	
Sulphite	< mg/l	10
Alcohol content	ml/100 ml	5.0
Alcohol content	g/100 g	3.9
Turbidity	EBC units	<2
Energetic value	Kcal/l	393
Energetic value	KJoule/l	1,645

Manufacturing procedures: Brewed of the listed raw materials, fermented, matured, stabilised, filtered and then pasteurised at fill.

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- additives (unless otherwise mentioned on the label)
- heavy metals exceeding legal specifications
- constituents harming human health and other dangerous chemical or biological constituents
- any GMO or raw material which is genetically modified accordin to EU1829/2003 and EU1830/2003

We attest that the level of methylic alcohol and other toxic substances are in accordance with the international standards.

Huler)

Microbiological specifications

- absence of pathogenic micro-organisms and coliforms
- lactic acid bacteria and pediococcus: 0/100 ml
- yeasts (anaerobic incubation) : 0/100 ml

Allergens

- contains Gluten
- SO2 < 10 ppm

Dirk Mulier Quality Field Specialist

Date: 13/11/2018 version: L10 - 25/01/2017



Label: Budweiser

1. Ingredients

Water, Barley Malt, Rice, Hops

2. Product composition

°Plato	11
°Plato	1.6
g/l	5.39
g/l	5.39
g/l	4.70
< mg/l	10
ml/100 ml	5.0
g/100 g	3.9
EBC units	<1
Kcal/l	451
KJoule/l	1,887
	°Plato g/l g/l g/l <mg 100="" <mg="" ebc="" g="" kcal="" l="" l<="" ml="" td="" units=""></mg>

We attest that the analysed beer is free of

- sorbic acid, polyvinyl pyrrolidone and benzoic acid
- additives (unless otherwise mentioned on the label)
- heavy metals exceeding legal specifications
- constituents harming human health and other dangerous chemical or biological constituents
- any GMO or raw material which is genetically modified accordin to EU1829/2003 and EU1830/2003

We attest that the level of methylic alcohol and other toxic substances are in accordance with the international standards.

Julie)

Microbiological specifications

- absence of pathogenic micro-organisms and coliforms
- lactic acid bacteria and pediococcus : 0/100 ml
- yeasts (anaerobic incubation): 0/100 ml

Allergens

- contains Gluten
- SO2 < 10 ppm

Dirk Mulier

Quality Field Specialist

Date: 13/11/2018 version: xx10 - 11/05/2016