

DRY BEER YEAST GOZDAWA CZECH PILSNER 18

Gozdawa Czech Pilsner 18 is yeast strain applied for bottom fermentation beers, especially for light colour beers. Excellent flocculation and sedimentation. Temperature of the wort: 9°C - 20° C, optimal 14°C.

Fermentation	Temperature	Optimal temperature	Attenuation	Flocculation	ABV
Bottom	9-20°C	12-14°C	max. 80%	high	max. 6,9%

Typical characteristics of the yeast

Percent dry weight 95% Acetic bacteria* < 1/ml

Live cells $> 9x10^9/g$ Coliforms < 10/g

Non-Saccharomyces yeast < 3 /ml E. coli absence in 1 g

Lactic bacteria* < 1/ml Salmonellas absence in 25 g

<u>Dosage</u>

Mix into sterile wort or water at ratio of 10:1 by weight for approx. 30 min. at a temperature 27° (+/- 3°).

Storage & shelf life

Dry place, temperature under 12°C. Opened packages should be refrigerated and use as soon as possible.

Shelf life: 2 years

Packaging: 10 g, 500 g

^{*}when dry yeast is pitched at 100 g/hl i.e. $> 6x10^6$ viable cells / ml