## ACTIVE DRY BREWING YEAST

## Heritage Pilsner product information

# to Craft Brewers from craft beer lovers 

Pinnacle high quality Active Dry Brewing Yeast is comparable in its performance to liquid yeast．Furthermore it is a practical， consistent and cost－effective option．

Ingredients：Yeast，emulsifier（E491）．
Typical analysis at packaging：

| \％dry weight | $>93 \%$ |
| :--- | :--- |
| Viable Yeast Count（cfu／g） | $>6.0 \mathrm{E}+09$ |
| Non Saccharomyces spp． | $<1$ cfu per $10^{6}$ yeast cells |
| Total Bacteria | $<1$ cfu per $10^{6}$ yeast cells |

Packaging： 500 g vacuum packs， 10 kg vacuum packs \＆ 11.5 g sachets．
Shelf life：Three years from production date．
Storage conditions：Product should be stored under dry conditions at $4-10^{\circ} \mathrm{C}\left(39-50^{\circ} \mathrm{F}\right)$ ．The vacuum package is hard until the seal is broken．Opened packs should be resealed if not completely used，and stored at $4^{\circ} \mathrm{C}\left(39^{\circ} \mathrm{F}\right)$ and used within five days．

Pitching rate：The pitching rate varies with original gravity of the wort as well as brewing conditions．We advise to inoculate a minimum of 1 million viable cells per mL per ${ }^{\circ}$ Plato．Pitching at $100-200 \mathrm{~g} / \mathrm{hL}$ will achieve a minimum of $6-12$ million viable cells per mL．

The yeast can be direct pitched successfully but if you prefer to rehydrate，follow these steps：
1．Prepare the rehydration medium：
10 times the weight of yeast（ 5 litres for a 500 g package），using either sterile wort（ $<5^{\circ}$ Plato）or sterile water at $23-30^{\circ} \mathrm{C}\left(73-86^{\circ} \mathrm{F}\right)$ ， optimum $25^{\circ} \mathrm{C}\left(77^{\circ} \mathrm{F}\right)$ ．Do not use demineralised water．
2．Open the 500 g package with sterile scissors．Sprinkle on surface gently to avoid clumping．
3．Gently stir then leave for $15-20$ minutes．A slow rehydration allows yeast membranes to reform．

4．Never subject the yeast to temperature shock：adjust the temperature of the rehydrated yeast to within $5^{\circ} \mathrm{C}\left(9^{\circ} \mathrm{F}\right)$ of the wort to be inoculated by adding wort．
5．Gently stir and leave for 5－10 minutes．
6．Stir well and pour into the wort to start fermentation．Use the rehydrated yeast within 30 minutes of rehydration．

## Q\％Attenuation＊： 74－81\％

Fermentation
temperature：
$12-15^{\circ} \mathrm{C}\left(53-59^{\circ} \mathrm{F}\right)$

## 米 <br> Flocculation：

High．This strain is highly flocculent and results in bright beers．

## \＆｜ll｜l｜Alcohol tolerance：

 $9-11 \%$ abv
## Pitching rate： $100-200 \mathrm{~g} / \mathrm{hL}$

## 汿 ${ }^{\text {D }}$ ．Fermentation rate＊：

 Very fastFoam stability： Very good
filf POF character： Negative Diacetyl reduction： Fast

## Aromatic contribution／beer styles：

Pinnacle Heritage Pilsner is yeast that produces dry，clean and refreshingly crisp lagers and pilsners．The resulting beers have a pure flavour profile with a fine，complex， subtle，fruity aroma and mild palate－yielding a beer with a very clean and crisp aroma，true to a lager／pilsner style．This versatile bottom－fermenting strain is suitable for all types of European Lagers and ideal for German and Bohemian Pilsner，American Pilsner，Maibock，Doppelbock， Oktoberfest，and Marzen．
＊Fermentation time and degree of attenuation depend on inoculation rate， yeast handling，fermentation temperature and initial composition of the wort．


Comparison of Pinnacle Heritage Pilsner vs a leading benchmark in a $12^{\circ} \mathrm{P}$ wort fermented at $12^{\circ} \mathrm{C}\left(54^{\circ} \mathrm{F}\right)$

