

PINNACLE™

DISTILLERS YEAST Teq Robusto

PRODUCT INFORMATION

DESCRIPTION

PINNACLE Teq Robusto (patent pending) is specifically chosen for its resilience against common inhibitors found in agave juice such as saponins, furfural, and HMF.

The inhibitor content in agave pinās can significantly vary due to factors such as age, size, disease, harvest conditions, leaf stub length, and cooking conditions. Despite these variables, **PINNACLE Teq Robusto** stands out due to its **resistance to these inhibitors**.

This resistance enables **PINNACLE Teq Robusto** to **maintain a rapid fermentation rate** and the capability to complete sugar fermentation even in the most challenging agave juices.

PINNACLE Teq Robusto is known for producing a superior quality spirit with **low to medium ester** levels. This makes it an excellent choice for various applications, whether it be for direct bottling, blending, or aging in a cask of your preference. Its resilience and versatility make it a premium choice in the industry.

APPLICATION

PINNACLE Teq Robusto can be used to produce both 100% agave Tequila and 51% (mixto) Tequila.

DIRECTIONS FOR USE

This yeast can be direct pitched or rehydrated.

To rehydrate:

- add yeast to 10x volume of fresh water at 98.6°F (37°C)
- allow to sink and stand for 20 minutes
- stir and add to the fermenter

Direct Pitch:

If pitched directly to the fermenter, temperature should be at least 77°F (25°C).

Optimum fermentation temperature is 91.4F (33°C).

DOSAGE RATES

Recommended dosage rates are between 0.5 and 0.9 kilograms per 1000 litres of wort (4.17 and 7.5lb per 1000 gallons of wort).

For best performance use in conjunction with our nutrient product **OptiStill Teq Nutri** at 0.7kg/1000L (5.84lb per 1000 gallons).

PACKAGING

PINNACLE Teq Robusto is packaged in vacuum-sealed foil bags and shipped in cardboard outer cases.

Each outer case contains: 1 x 10kg (22lb) bag, or 20 x 500g (1.1lb) bags, or 1 x 22.7kg (50lb) bag.

STORAGE

Boxes should be stored in a cool, dry place.

See best before details on the pack.

Opened packages can be stored cool and used within 3-4 days.

Packages which have lost their vacuum-seal should not be used.



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