

DESCRIPTION:

A popular yeast strain with a Berlin lineage that is famous for producing amazing lagers with soft malt and balanced esters.

COMPOSITION & TECHNICAL CHARACTERISTICS:

Yeast (Saccharomyces Cerevisiae)

Dry matter: 95% Wild yeast: <1/ml Total Bacteria: <3/ml Lacto Bacteria: <1/ml

SUGGESTED FERMENTATION RANGE:

54-62°F (12-17°C)

DOSAGE:

Use at a rate of 80-120 grams per barrel, depending on wort temperature and gravity.

RE-HYDRATION:

BERLIN yeast can be direct pitched with great results by sprinkling onto the surface of the wort in your fermenter. However, proper hydration helps ensure a healthy fermentation and is especially recommended for beer with a starting gravity above 15°P. To hydrate yeast, first sanitize yeast brick and scissors. Use 10 grams of sterilized tap water, between $85-95^{\circ}F$ ($29-35^{\circ}C$), per gram of yeast. Sprinkle yeast onto water. Allow slurry to stand undisturbed for 20 minutes and then swirl. Use small amounts of wort to adjust to within $10^{\circ}F$ ($6^{\circ}C$) of wort temp before pitching.

STORAGE:

Refrigerate until use. Do not freeze.