

# LONDON ALE SPEC SHEET

### TECHNICAL DESCRIPTION

London Ale is a particular yeast strain applied for the top fermentation of beers. It has its origin from England and is today used by a large number of commercial breweries. London Ale has an excellent fermentation capacity and ferments very quickly. The final aroma is quite neutral only slightly estery. London Ale has a very high sedimentation capacity at the end of fermentation. Fermentation time depends on the yeast amount dosed, kind of propagation and the temperature of fermentation.

## COMPOSITION AND TECHNICAL CHARACTERISTICS

Yeast (Saccharomyces Cerevisiae).

Dry matter: 95% Wild yeast: Abs

Total Bacteria: <3/mL\* Lacto Bacteria: <1/mL\*



#### **DOSAGE**

Standard dosing rate is 60-80 g/hL. The lower the temperature, the higher the recommended dosage in g/hL.

#### INSTRUCTIONS FOR USE

Propagation: in sterile water at a temperature of 82-86°F. Dissolve the yeast at a ratio of 1:10 and let stand for 20 minutes. Then steer well to obtain a complete suspension of the yeast. Slowly cool down to the same temperature as the fermentation with the addition of wort in small intervals. Dose the creamy yeast slurry directly into the fermenter. It is also possible to spread the yeast on the top of the wort in the fermentation vessel and then mix by dosing oxygen.

## ADDITIONAL INFORMATION

Standard temperature for fermentation is between 57-71°F.

## STORAGE AND PACKAGING

Store in the original sealed packaging, away from light, in a dry and odorless place. Store preferably at a temperature <68°F. Do not freeze. Best before the date on the packaging. Use immediately after opening.

500 g net packs in cartons containing 1 kg. 500 g net packs in cartons containing 10 kg.

