





SPINDASOL SB3

Silica sol for beer clarification on the Cold Side

-> TECHNICAL DESCRIPTION

Silica sol for beer clarification. It improves the sedimentation of yeast during maturation. The technical properties of **Spindasol SB3** lead to a difference in performance compared to the ordinary silica sols that have been used previously. In practice, this leads to a more efficient and quicker sedimentation and thereby limits the amount of yeast in filtration which can reduce the filtration run.

-> COMPOSITION AND TECHNICAL CHARACTERISTICS

Silica sol.

→ DOSAGE

20-40 g/hL when treating beer in maturation tank.

--> INSTRUCTIONS FOR USE

Spindasol SB3 should be added directly in line with an exact amount g/hL during transfer from the fermenter to the maturation tank. If **Spindasol SB3** is used in a uni-tank system it is important to conduct careful trials in order to evalutate the efficiency.

-> STORAGE AND PACKAGING

Store in a cool dry place, away from direct sunlight and

heat. 25 kg net drums.

