



FININGS

FININGS ADJUNCT

TECHNICAL DATA SHEET

Description

Finings Adjunct is an auxiliary fining to clear protein and some yeast out of freshly fermented beer. Finings Adjunct is a silicate based auxiliary fining for use in conjunction with Isinglass or Super F.

Benefits

- Removes haze-causing proteins in beer
- Improves filterability for brighter beers
- Reduces conditioning time
- Accelerates beer processing
- Easy to use and vegan-friendly

Principle

Auxiliary finings function by augmenting the overall negative charge of proteins and other neutrally charged molecules. This accelerates their sedimentation process, particularly when combined with agents like Isinglass, resulting in clear beer.

PRODUCT CODE

FADJ

COMMODITY CODE

13012000

PACKAGING (kg)

12.5, 25, 600 & 1000 kg

STORAGE

Keep in original container.

Keep containers sealed when not in use.

Temperature

Recommended storage temperature is 10°C - 20°C.

Precipitation may occur at low temperature.

Location

Store in cool conditions away from direct sunlight.

Shelf Life

At the recommended storage conditions, one year from date of manufacture.

Application and Rates of Use

Most beers will require an addition of auxiliary finings at a rate between 100—500 mL/hL. Always add Finings Adjunct before Isinglass and always dose separately. For best results carry out optimisation trials.

Auxiliary finings can be added at one of several points:

- Directly to fermentation vessels post fermentation
- Conditioning vessel
- Into cask via cask racking skid or manually pre filling

Guideline for use

- Check that the product is within its shelf life before use
- Read the Safety Data Sheet prior to use
- Avoid prolonged contact with aluminium and steel

TECHNICAL SUPPORT

+44 (0) 115 978 5494 | techsupport@murphyandson.co.uk

REGULATORY COMPLIANCE INFORMATION

Refer to the '**Product Specification Sheet**' or contact us on:
+44 (0) 115 978 5494 | compliance@murphyandson.co.uk

 <p>EST. 1887 MURPHY & SON</p>	Product name : Finings Adjunct
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For Health & Safety Information refer to the Safety Data Sheet.	Issue Date: 14/03/2025
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