

TECHNICAL INFORMATION SHEET: ANTISCALE DRYPACK - FERMENTATION

PRODUCT NAME:

ANTISCALE DRYPACK

PRODUCT CODE:

ADRY5

COMMODITY CODE:

25070020

PACKAGING:

5 KG

Description

Antiscale Dry Pack is an easily applied, aseptic temporary coating material for use to make cleaning easier on fermenting vessels, attemperators, filter plates, etc. The coating is removed during the washing cycle leaving the surface ready to receive a fresh aseptic film. Antiscale helps at the air-liquid interface to keep dried on residues in an easily removable state, so making it more difficult for beer stone to take hold.

Benefits

- Keeps dried residues in an easily removable state
- Easy to apply
- Aseptic temporary coating
- Easily rinsed off
- Prevents beer stone build up



TECHNICAL SUPPORT

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

REGULATORY COMPLIANCE INFORMATION

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

HEALTH & SAFETY INFORMATION

Refer to the Safety Data Sheet (SDS)



1



Guidelines for use

- Avoid creating and breathing dust and eye/skin contact.
- Read the Safety Data Sheet prior to use

Application and rates of use

Antiscale Dry Pack is supplied as a powder containing an approved food-grade preservative, and a separate vial of disinfectant (amteric). The disinfectant should be diluted to seven litres with water and left to stand for two hours. Then add the treated water to the powder slowly with stirring until a smooth paste is formed. Dilute portions of the stock paste with water to the desired consistency prior to use. Store the balance in the tightly sealed container in a cool place.

Storage and shelf life

- Store in cool conditions, away from direct sunlight
- Keep containers sealed when not in use
- Store below 30°C
- The shelf life at the recommended storage conditions is three years from the date of manufacture.

PRODUCT	ANTISCALE DRYPACK	PRODUCT CODE	ADRY5
ISSUE No.	6	DATE	01/04/2020
WRITTEN BY	E Wray	AUTHORISED BY	RJ Haywood



Web: www.murphyandson.co.uk