# **COtec™** 48 Turbo Yeast

#### **Product brief**

Product Code	37048
Product Name	Alcotec 48 Turbo Yeast
Product Features	Alcotec 48 contains a highly complex, chemically defined macro and micro nutrition which together with the specially developed Alcotec TT Yeast strain is the only complete fermentation system capable of delivering 20% alcohol from a pure sugar base.

### **Product details**

Product composition	Alcotec TT dry yeast 54%, carbamide 23.5%, phosphates 15%, sulphates 4%, carbonates 2%, vitamins 1%, trace minerals 0.5%.
Product appearance	White crystalline powder mixed with light tanned dry yeast powder.
Food grade	Yes
Kosher	No
Halal	No
Vegan	Yes
GMO statement	This product contains no genetically modified components
Taric	2106909855

#### **Technical specifications**

Moisture	< 3% (as LOD)
Viability	> 1 x 10 <sup>10</sup> /g of yeast
Bacteria	< 1 x 10⁴/g
Coliforms	< 60/g
Lead	< 3 ppm
Arsenic	< 1 ppm
Iron	< 5 ppm
Heavy metals	< 12 ppm (as Pb)
SO₃	< 200 ppm
Fluoride	< 75 ppm
Chloride	< 60 ppm



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**Product Specification Sheet** 

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# **COCC**<sup>™</sup> 48 Turbo Yeast

Product use

Dose	5.4 kgs / m3 (5.4g / litre)
Recipe	Use 340 kg sucrose / m3 of sugar/water solution (32g/litre). Dissolve completely before adding Alcotec 48 mix. Alcotec 48 can be added directly to the sugar solution if tank has got mixing facilities, otherwise prepare a smaller mix of Alcotec 48 and water (proportions 1:10), mix well for 2-3 minutes and then pump into main tank.
Start gravity	Target s.g. is 1130 g/L (30.6 Brix)
Temperatures	Use mantle cooling for max 26°C (77°F) liquid temperature through- out fermentation. Start liquid temperature can be anywhere within 21-35°C (70-95°F). Optimal start liquid temperature is 30°C (86°F).
	A liquid temperature above 27°C (81°F) at any time during fermena- tion may result in a stuck fermentation.
рН	Alcotec 48 contains its own pH regulator, there is no need to adjust or monitor pH value.
Foaming	Alcotec 48 contains its own antifoaming agents so only minimal foam.
Product package	ging and storage
Packaging	25 kg special oxygen barrier sack.
	1000 kgs per standard pallet 600 kgs per Euro pallet
Marks	Sack printed "Alcotec 48". Unprinted sacks on demand. Each sack is marked with the production batch no and BBE date (2 years).
Shelf life	24 months if stored at < 10°C (50°F) 12 months if stored at < 20°C (68°F) 6 months if stored at < 30°C (86°F)
	Opened sack can be kept up to 3 months in a refrigerator, reseal well.

#### **Production site**

Speeddraw House, Callywhite Lane, Dronfield S18 2XP, United Kingdom

### **Product Specification Sheet** (2)



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