Freshline® food grade gas product datasheet



25% CO₂ / 75% O₂ - Product Code 58141



As a specialist supplier of premium gas products for use in the food and beverage industry, Air Products is dedicated to supporting customers with technical expertise and comprehensive applications knowledge. Whether you are using a gas or liquid for food or beverage production as a processing aid, ingredient or additive, our specification for food grade products comply with relevant food safety legislation.

Cylinder and pack specifications

Mixture	25% CO ₂ / 75% O ₂
Fill pressure	200 bar
Cylinder content	11.69 m ³
Size	X47
Height	1160mm-1170mm
Weight	87.46 Kg
Valve	BS3 RPV with Dip Tube
Body colour	Blue Lilac
Shoulder colour	Light Blue

Food Grade gases specifications (EU Directive)

	CO2	N2	02	Ar	H2			
E number if used as additive	E290	E941	E948	E938	E949			
Minimum total purity	≥99%	≥99%	≥99%	≥99%	≥99.9%			
H ₂ O		≤0.05%	≤0.05%	≤0.05%	≤50ppm			
со	≤10ppm	≤10ppm						
NO/NO ₂		≤10ppm						
THC as CH4		≤100ppm	≤100ppm	≤100ppm				
02		≤1%			≤10ppm			
Oil	≤5mg/kg							
N ₂					≤0.07%			
Acidity	pass test							
Reductors	pass test							
Concentrations expressed in volume								

EU traceability/quality regulations:

- Food Safety including regulation (EC) No 178/2002
- Food Hygiene including regulation (EC) No 852/2004
- Food Additives including regulation (EC) No 1333/2008 and Commission Regulation (EU) No 231/2012
- Materials in Contact with Food including Regulation (EC) 1935/2004

Air Products' Food Grade Gases exceed the purity criteria specified in the Commission Regulation (EU) No 231/2012 and it consequently conforms with the EU Purity criteria for Food additive gases. If you require further information regarding product specifications, please contact your Air Products representative.

tell me more

Air Products PLC 2 Millennium Gate Westmere Drive Crewe CW1 6AP T +44 0800 389 0202 F +44 01932 258 652 apukinfo@airproducts.com airproducts.co.uk



© Air Products and Chemicals, Inc., from that stated above. The above	, 2019. Users should consult information is for guidance	the manufacturer for purposes only.	the optimum setup condit	ions and note that consum	ption may vary