

Last updated: 27/06/2024 01:01:10

MINIMIX 17 BUTANE 0.9% IN AIR

Product group: **718** Product number: **619957**

Span gases are used for calibration and bump testing of gas detection equipment.



Product information

Calibration gas delivered in a single-use 1 litre steel cylinder.

Features

- Mnimix 17 cylinder
- Composition: 0.9% Butane, balance is air. Equals 50% L.E.L.

Benefits

- easy for calibration and bump testing

Specification

General

Cylinder Type	Mnimix 17
Invent Hazard Material (IMO/IU) classification	NA

Dimensions/Weight

Connection [Size/ Type]	CGA600
--------------------------------	--------

Technical data

Shelf life [months]	36
----------------------------	----

Documents

[SDoC and MD for IHM](#)

[Span-Gases](#)

Related products

Accessories

620088
 REGULATOR F/MNIMIX SPAN

Is frequently bought together with

589135
 O2 8% IN N2 92% SG-10 FILLING

619973
 MNIMIX PURE NITROGEN

620047
 PROPANE(C3H8) 50% LEL IN AIR (1.05% VOL.) SG-10 FILLING

620138
 MNIMIX 58 HYDROGEN SULPHIDE(H2S) 25 PPM IN NITROGEN

741306
 MNIMIX 34 4-MX 50 CO 25 H2S 50LEL CH4 18 OX

This page is printed from

<https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/spangases/disposables/minimix--n-butane-0.9-in-air>