

UNITOR

Last updated: 20/02/2023 05:45:11

# METHANE(CH4) 50 VOL% IN NITROGEN SG-10 FILLING

Product group: **718** Product number: **673715** 

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

#### **Product information**

Gas Composition:

Methane (CH4) - 50% Nitrogen - balance

Paired with regulator 510011

#### Features

- Delivered in a refillable SG10 cylinder.
- Small cylinder size makes it portable for bumptesting needs.
- Each cylinder comes with a Certificate to confirm its contents.

#### Benefits

- For your safety, the product is delivered in a Unitor exchange cylinder complete with barcode and unique cylinder serial number.
- We trace and track all cylinders using our system to give you peace of mind.
- We offer global availability through our Global Exchange Programme.

### **Specification**

General

Cylinder Type	SG-10
Invent Hazard Material (IMO/EU) classification	NA

#### Dimensions/Weight

Connection [Size/ Type]	W24.32mmx 1/14" Ext
Gross Weight [kg]	21

## Technical data

Shelf life [months]	36
Volume (I)	10

#### **Documents**

SDoC and MD for IHM

Span-Gases

## **Related products**

Accessories

510011

REGULATOR 510 N2 FLOW 0-1.3 L/MIN

Is frequently bought together with

905034

OXYGEN O-40 FILLING

905026

ACETYLENE A-40 FILLING

510011

REGULATOR 510 N2 FLOW 0-1.3 L/MIN

905601

NITROGEN N-5050 FILLING

905602

NITROGEN N-1050 FILLING

This page is printed from  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

https://www.wilhelmsen.com/product-catalogue/products/gases-refrigerants-and-cylinders/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/lel-mixtures/methane-in-nitrogen-50-vol/spangases/methane-in-nitrogen-50-v