



Enermix E

PREMIUM LINE

CO₂

O₂

N₂

He

H₂

Ar

Gas mixtures for leak test usage. Particularly suitable in refrigeration and air conditioning systems, help you locate, and then repair, leaks in the circuits.

The presence of helium, thanks to the small size of its molecules, allows a better detection of microcracks for a more accurate verification, in line with current regulations and Best Practice.

Physical state

Compressed gases mixture in cylinders or bundles at 200 bar, 15 °C.

Property

Colorless, odorless, non-flammable gas.

Safety informations

Contains gas under pressure, may explode if heated.

Store in a well-ventilated place.

Environmental impact

Prevent from entering sewers, basements, excavations and areas where accumulation can be dangerous.

Reference Standards

Gas: EN ISO 14175

Valve: UNI 11144



Cylinder specifications

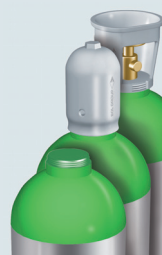
Ogive
Bright Green RAL 6018

Body
Aluminum RAL 9006

Valve
VIII Group

Outlet connection
W 24,51 x 1/14" female rh

Label
Inert gases



Proper shipping name

COMPRESSED GAS N.O.S. (Nitrogen, Helium)
UN-No. 1956
ADR Class 2.2
ADR/RID 1 A



**Safety
datasheet**

www.sol.it/it/safety-datasheets

A complete line of technical gases for the best performances
in welding and cutting



PREMIUM LINE

Enermix E

Product	Container	Unit of measure	Pressure bar	EN ISO 1417 Classification	Code
Enermix E10	Cylinder	mc	200	ISO 14175 – Z	06692
Enermix E10	Cylinder	mc	200	ISO 14175 – Z	00693
Enermix E25	Cylinder	mc	200	ISO 14175 – Z	00694
Enermix E25	Cylinder	mc	200	ISO 14175 – Z	00695

SOL technical gases production for cutting and welding in METAL FABRICATION



SOL has always been dedicated to its customers needs, making a continuous field test in order to offer a wide range of gases and gas mixtures, suitable for all needs and all applications.

To satisfy its customers, SOL endorses their needs, our products are aimed at improving the quality of welding and cutting, reducing process costs and ensuring an optimal working environment for professionals that are involved in the process.

The branches of the Group, together with the network of wholesalers and distributors ensures a dense territorial coverage, able to provide products and services wherever the customers may need it, ensuring the highest competence and professionalism of specialized operators.

The Enermix line of gases and gas mixtures dedicated to METAL FABRICATION, is formulated for the main technological applications for cutting and welding.

Sol spa

Via Borgazzi, 27
20900 Monza · Italy
t +39 039 2396.1
dico@sol.it
www.sol.it

SOLGROUP
a breath of life