

tetrahedron.

Thanks to its 50 bar working pressure, it is ideal for the use of selector valves and main and reserve systems. Allows longer pipe runs and protects rooms that are far apart from the cylinder storage location.







Applications

Archives y Libraries

Museums and Heritage

Health and Pharmacy

Laboratories and Clean Rooms

Data Centers

Communications

Control Rooms

Electrical Rooms

Substations

Transformers

Oil & Gas

Mines and Extraction

Military

Great Advantages

It is ideal for use in total flooding and local application applications.

Without any type of residue, with an evaporation capacity 50 times faster than water.

It is not corrosive and it is not a conductor of electricity, nor does it generate condensation or humidity.

Suitable for land, sea and air transport.

It is stored in liquid form and is discharged as a gas at low pressure.

Saves space by storing as a liquid: requires fewer storage cylinders.

It adapts to any risk with the different cylinder sizes available.

ISO 9001 quality system.

