

HiQ[®] Specialty Gases Mixture Finder.



40% Hydrogen in Nitrogen

Additional names: N2 chrocar 40%, Nitrofuel FID

UN: 1954

HiQ Product Code: 2536



Class 2, 1F



Class 2.1

Product Specification:

40% Hydrogen
Balance Gas Nitrogen

Recommended Cylinder regulator

BASELINE[®] C106/2 Brass

Typical filling pressure

15 °C: 150 bar(a)/70 °F: 2,000 psi(g)

Characteristics

Compressed gas mixture. Extremely flammable, asphyxiant. Colourless and odourless. Lighter than air.

Hazard classifications

Dir. 1999/45/EC



R-Phrases

R12:
Extremely flammable

Applications of this gas mixture

FID Fuel, Forming gas, Fuel gas GC-FID, Instrument mixture

This is a promotional data sheet, for a full Safety Data Sheet, please contact your local Linde subsidiary

Linde AG

Linde Gases Division, Seitnerstrasse 70, 82049 Pullach, Germany, Phone +49 89 7446 1661, hiq@linde-gas.com, <http://hiq.linde-gas.com>