

1,3-Butadiene

Description

Divinyl, Vinylethylene, Biethylene Synonym: Formula:

 C_4H_6

Gas Data

Molecular Weight:

2.3 kg/m³ @ 21.1°C, 101.325 kPa 0.14 lb/ft³ @ 70°F, 14.696 psia Density:

0.43 m³/kg @ 21.1°C, 101.325 kPa 6.9 ft³/lb @ 70°F, 14.696 psia

Safety Information

Specific Volume:

LFL in Air: 12% UFL in Air:

Permissible Exposure

Limit (TLV): 2 ppm

Shipping Information

CAS Registry Number: 106-99-0 UN Number: UN 1010 ECCN Number: 1C982

DOT Proper Shipping Name: Butadienes, Inhibited 2.1 (Flammable Gas) FLAMMABLE GAS DOT Classification: DOT Label: TC Shipping Name: Butadienes, Inhibited

TC Classification:

TC Label: FLAMMABLE GAS

Cylinder Specifications ————————————————————————————————————										
Cylinder Size	Valve Outlet CGA No.	Pressure psig @ 70°F	Pressure kPa @ 21.1°C	Appro: Ship W Ib						
2	510	21	147	91	41					
3	510	21	147	46	21					
LB	170	21	147	6	3					

Gas Grade Purity	Product	Cylinder	Content		Equipment	Model
Specifications	Code	Size	US	Metric	Recommendations	No.
1,3-Butadiene, CP Grade 99%	G1311140 G1311150 G1311175	2 3 LB	17 lb 7 lb 0.375 lb	7.71 kg 3.18 kg 170 gm	Single Stage Reg. Tee Purge LB Regulator Detector Tube Outlet Plug Wrench	Series 18-510 4753-510 Series 3320-170 8014-168SC TW-4*
Liquid phase, weight/weight% A Certificate of Conformance will be provided By request, all except LB can be furnished wit. Please inquire for impurity specifications. *Except LB						

△WARNING: This product can expose you to chemicals including 1,3-Butadiene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.