

SAFETY DATA SHEET

1. Identification

Product identifier

Isobutane

Other means of identification

SDS number

305-GHS

Synonyms

i-Butane, iso-Butane

Recommended use

This product is intended for use as a refinery feedstock, fuel or for use in engine numberCesses. Use in other applications may result in higher exposures and require additional controls, such as

8. Exposure controls/personal protection

Occupational exposure limits

US. ACGIH Threshold Limit Values

Material	Type	Value
Isobutylene exposure limits	TWA	1000 ppm

Germ cell mutagenicity

May cause genetic defects.

RAi313 (TRI re614tt h -J J R 1abel((s))Td133/TT/Cs64 1 T609 (USed29 CFR 1.90.135g)T2.1333/TT4O1/7r9

US. Rhode Island RTK

Butane (CAS 106-97-8)

Isobutane (CAS 75-28-5)

US. California Proposition 65

US - California Proposition 65 - Carcinogens & Reproductive Toxicity (CRT): Listed substance

1,3-butadiene (CAS 106-99-0)

International Inventories