

Safety Data Sheet

Methanol

Version 2.7

Revision Date: 09/01/2019

Pennsylvania Right To Know

67-56-1

Methanol

California Prop 65

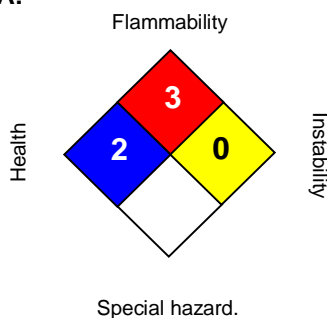
⚠️ WARNING: This product can expose you to chemicals including Methanol, which is/are known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

The components of this product are reported in the following inventories:

TSCA	: On TSCA Inventory
DSL	: All components of this product are on the Canadian DSL
AICS	: On the inventory, or in compliance with the inventory
NZIoC	: On the inventory, or in compliance with the inventory
ENCS	: On the inventory, or in compliance with the inventory
KECI	: On the inventory, or in compliance with the inventory
PHIL	: On the inventory, or in compliance with the inventory
IECSC	: On the inventory, or in compliance with the inventory

SECTION 16. OTHER INFORMATION

NFPA:



HMIS III:

HEALTH	2
FLAMMABILITY	3
PHYSICAL HAZARD	0

0 = not significant, 1 = Slight,
 2 = Moderate, 3 = High
 4 = Extreme, * = Chronic

The information accumulated is based on the data of which we are aware and is believed to be correct as of the date hereof. Since this information may be applied under conditions beyond our control and with which we may be unfamiliar and since data made become available subsequently to the date hereof, we do not assume any responsibility for the results of its use. Recipients are advised to confirm in advance of need that the information is current, applicable, and suitable to their circumstances. This SDS has been prepared by Univar Solutions Product Compliance Department (1-855-429-2661) SDSNA@univarsolutions.com.

Safety Data Sheet

Methanol

Version 2.7

Revision Date: 09/01/2019

Revision Date : 09/01/2019

Legacy SDS: : R0001447; 100000027675

Material number:

16141257, 16142280, 16134421, 16141541, 16127437, 16125772, 16121925, 145658, 16039562, 16110171, 16108079, 16002900, 16087724, 559683, 16032613, 779915, 16024445, 16018469, 736115, 730007, 730006, 717897, 716726, 713298, 710534, 695309, 694361, 689940, 690224, 682513, 638917, 625491, 602665, 554053, 554376, 554361, 554308, 554052, 554159, 546854, 117978, 132227, 118306, 116867, 161021, 130207, 130736, 159527, 160328, 115098, 115229, 143136, 508297, 501342, 20302, 22243, 20300, 20299, 500031, 16100717, 16076584, 16056428, 16056427, 16056426, 16056425, 16055184, 16053934, 16049742, 16031073, 16024444, 16021152, 16016316, 743459, 699273, 627702, 600798, 546132, 504381, 504224, 161018, 160329, 159524, 144602, 136311, 131538, 131334, 122681, 117981, 115232, 82470, 82339, 20305, 20304, 20303, 20301, 20298, 20297

Key or legend to abbreviations and acronyms used in the safety data sheet			
ACGIH	American Conference of Government Industrial Hygienists	LD50	Lethal Dose 50%
AICS	Australia, Inventory of Chemical Substances	LOAEL	Lowest Observed Adverse Effect Level
DSL	Canada, Domestic Substances List	NFPA	National Fire Protection Agency
NDSL	Canada, Non-Domestic Substances List	NIOSH	National Institute for Occupational Safety & Health
CNS	Central Nervous System	NTP	National Toxicology Program
CAS	Chemical Abstract Service	NZIoC	New Zealand Inventory of Chemicals
EC50	Effective Concentration	NOAEL	No Observable Adverse Effect Level
EC50	Effective Concentration 50%	NOEC	No Observed Effect Concentration
EGEST	EOSCA Generic Exposure Scenario Tool	OSHA	Occupational Safety & Health Administration
EOSCA	European Oilfield Specialty Chemicals Association	PEL	Permissible Exposure Limit
EINECS	European Inventory of Existing Chemical Substances	PICCS	Philippines Inventory of Commercial Chemical Substances
MAK	Germany Maximum Concentration Values	PRNT	Presumed Not Toxic
GHS	Globally Harmonized System	RCRA	Resource Conservation Recovery Act
>=	Greater Than or Equal To	STEL	Short-term Exposure Limit
IC50	Inhibition Concentration 50%	SARA	Superfund Amendments and Reauthorization Act.
IARC	International Agency for Research on Cancer	TLV	Threshold Limit Value
IECSC	Inventory of Existing Chemical Substances in China	TWA	Time Weighted Average
ENCS	Japan, Inventory of Existing and New Chemical Substances	TSCA	Toxic Substance Control Act
KECI	Korea, Existing Chemical Inventory	UVCB	Unknown or Variable Composition, Complex Reaction Products, and Biological Materials

Safety Data Sheet**Methanol**

Version 2.7

Revision Date: 09/01/2019

<=	Less Than or Equal To	WHMIS	Workplace Hazardous Materials Information System
LC50	Lethal Concentration 50%		