

Material Safety Data Sheet – Alcohol Reference Solution

Date Prepared: 2015.12.16

Last Updated: 2015.12.16

Section 1: Substance Identification and Company Information

Substance: Alcohol reference solution

Other Names: Alcohol Standard, Breath Simulator Standard, Standard Alcohol Solution, Alcohol Reference Solution.

Company Information: Alcohol Countermeasure Systems Corp.
60 International Boulevard
Toronto, Ontario M9W 6J2 CANADA

Section 2: Hazard Identification

Not applicable

Section 3: Composition/Information on Ingredients:

ACS Part #	Item Description	Ethyl Alcohol %	Water %
95-000210	Solution. Std 100mL 3.38mg/mL Box/6	0.1815%	99.8185%
95-000301	Alcohol Reference Solution (10 mg%)- Box / 6 Bottles	0.0121%	99.9879%
95-000302	Alcohol Reference Solution (20 mg%)- Box / 6 Bottles	0.0242%	99.9758%
95-000303	Alcohol Reference Solution (30 mg%)- Box / 6 Bottles	0.0363%	99.9637%
95-000304	Alcohol Reference Solution (40 mg%)- Box / 6 Bottles	0.0484%	99.9516%
95-000305	Alcohol Reference Solution (50 mg%)- Box / 6 Bottles	0.0605%	99.9395%
95-000306	Alcohol Reference Solution (60 mg%)- Box / 6 Bottles	0.0726%	99.9274%
95-000307	Alcohol Reference Solution (70 mg%)- Box / 6 Bottles	0.0847%	99.9153%
95-000308	Alcohol Reference Solution (80 mg%)- Box / 6 Bottles	0.0968%	99.9032%
95-000309	Alcohol Reference Solution (45 mg%)- Box / 6 Bottles	0.0545%	99.9456%
95-000310	Alcohol Reference Solution (100 mg%)- Box / 6 Bottles	0.1210%	99.8790%
95-000311	Alcohol Reference Solution (110 mg%)- Box / 6 Bottles	0.1331%	99.8669%
95-000312	Alcohol Reference Solution (120 mg%)- Box / 6 Bottles	0.1452%	99.8548%
95-000315	Alcohol Reference Solution (150 mg%)- Box / 6 Bottles	0.1815%	99.8185%
95-000316	Alcohol Reference Solution (75 mg%)- Box / 6 Bottles	0.0908%	99.9093%
95-000317	Alcohol Reference Solution (170 mg%)- Box / 6 Bottles	0.2057%	99.7943%
95-000318	Alcohol Reference Solution (35 mg%)- Box / 6 Bottles	0.0424%	99.9577%
95-000319	Alcohol Reference Solution (15 mg%)- Box / 6 Bottles	0.0182%	99.9819%

95-000320	Alcohol Reference Solution (200 mg%)- Box / 6 Bottles	0.2420%	99.7580%
95-000325	Alcohol Reference Solution (250 mg%)- Box / 6 Bottles	0.3025%	99.6975%
95-000330	Alcohol Reference Solution (300 mg%)- Box / 6 Bottles	0.3630%	99.6370%
95-000331	Draeger Alcohol Reference Solution (100 mg%) - Box / 6 Bottles	0.1210%	99.8790%
95-000332	Alcohol Reference Solution 0.42 mg/L – 20L Jug	0.1067%	99.8933%
95-000333	Alcohol Reference Solution 1.5 mg/L – 20L Jug	0.3812%	99.6189%
95-000334	Alcohol Reference Solution 0.26 mg/L – 20L Jug	0.0661%	99.9339%
95-000340	Alcohol Reference Solution (400 mg%)- Box / 6 Bottles	0.4840%	99.5160%
95-100305	Alcohol Reference Solution .05 FDLE Certified	0.0605%	99.9395%
95-100308	Alcohol Reference Solution .08 FDLE Certified	0.0968%	99.9032%
95-100320	Alcohol Reference Solution .20 FDLE Certified	0.0242%	99.9758%
95-600305	Solution Std 500mL 5mg% Box/6	0.0061%	99.9940%
95-600306	Solution Std 500mL 25mg% Box/6	0.0303%	99.9698%
95-600307	Solution Std 500mL 45mg% Box/6	0.0545%	99.9456%

Section 4: First Aid Measures

Ingestion: Product is not toxic

Skin Contact: No effect

Inhalation: No effect

Eye Contact: No effect

Section 5: Fire Fighting Measures

The product is non-flammable

Section 6: Accidental Release Measures

Contain the spill using an absorbent. Dispose waste in compliance with local, state/provincial and federal regulations.

Section 7: Handling and Storage

No special precautions required while handling this product.

Store at room temperature 64-77°F/18-25°C. Keep from freezing.

Section 8: Exposure Controls/Personal Protection

No special precautions required.

Section 9: Physical and Chemical Properties

Appearance: Physical state: clear liquid
Color: colorless

Molecular Weight: (mixture)

Chemical Formula: Mixture

Odor: Fragrant weak odor of alcohol

Specific Gravity (water =1.0) 1.0

Solubility in Water: Miscible in all proportions

Boiling Point: 212°F (100°C)

Melting Point: 32°F (0°C)

Vapor Pressure: 17.5 mm Hg @ 20°C (Water)

Evaporation Rate: Not available (BuAc=1)

Vapor Density: 0.62 (Air=1)

pH: 7.0

Flash Point: N/A

Section 10: Stability and Reactivity

Stability: This product is stable

Incompatibility: None

Reactivity: None

Section 11: Toxicological Information

This product is not toxic.

Section 12: Ecological Information

Effects on environment and animal life are not known.

Section 13: Disposal Consideration

Dispose waste in compliance with local, state/provincial and federal regulations.

Section 14: Transport Information

KEEP FROM FREEZING

Shipping Name: Alcohol Reference Solution

Tariff/Harmonized Code: 382200 Composite Diagnostic or Laboratory Reagents

IATA: Not regulated as dangerous goods

DOT (US): Not regulated as dangerous goods

IMDG: Not regulated as dangerous goods

Section 15: Regulatory information

Section 16: Other Information

Reference Used: NIST MSDS for reference solution

Disclaimer: THE INFORMATION AND RECOMMENDATIONS CONTAINED IN THIS DOCUMENT ARE BASED UPON DATA BELIEVED TO BE CORRECT. HOWEVER, NO GUARANTEE OR WARRANTY OF ANY KIND, EXPRESSED OR IMPLIED, IS MADE WITH RESPECT TO INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN.