

Product Name: Ethanol, Alcohol Reagent, anhydrous, denatured, ACS,

94-96%

Catalog Number: 033361.K2

CAS Number: 64-17-5
IUPAC Name: ethanol
Molecular Formula: C2H6O
Molecular Weight: 46.07

InChi Key: LFQSCWFLJHTTHZ-UHFFFAOYSA-N

SMILES: CCO

Synonym: ethyl alcohol β-ethanolamine alcohol, diluted denatured alcohol sd-23a caswell no. 426

denatured alcohol sd-39b denatured alcohol sd-39c caswell no. 430 punctilious ethyl

alcohol denatured alcohol sd-40m

## **Product Specification**

Appearance (Color): Clear colorless

Form: Liquid

Assay (GC): Isopropyl alcohol (2-propanol)(v/v) 4.0-6.0%

Water Content (Karl Fischer ≤0.5%

Titration):

**Residue on Evaporation:** ≤0.001%

**Refractive Index:** 1.3580-1.3610 @ 20?C

**Color (APHA):** ≤10

Comment: Specially denatured alcohol formula 3-A (200 proof)(v/v) consists of about 5 vo

lumes of

methanol and about 100 volumes of ethanol

**Specific Gravity:** 0.7902-0.7912 @ 20?C

Assay (GC): Within 94.0-96.0% (V/V) methanol and ethyl alcohol

**Date Of Print:** 06/04/2025

Product Specifications are subject to amendment and may change over time. Data contained is accurate as of the date printed.