



PUBCHEM > COMPOUND > TETRAHYDROFURAN

TETRAHYDROFURAN

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PubChem CID:	8028
Chemical Names:	TETRAHYDROFURAN; Oxolane; Furanidine; Butylene oxide; 109-99-9; Furan, tetrahydro-; More...
Molecular Formula:	C ₄ H ₈ O
Molecular Weight:	72.10572 g/mol
InChI Key:	WYURNTSHIVDZCO-UHFFFAOYSA-N
UNII:	3N8FZZ6PY4
Safety Summary:	Laboratory Chemical Safety Summary (LCSS)
Modify Date:	2015-10-10
Create Date:	2005-03-26

Tetrahydrofuran is a clear colorless liquid with an ethereal odor. Less dense than water, boiling point 6 °F. Vapors are heavier than air. *Physical Description from CAMEO Chemicals*

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[Link to the Laboratory Chemical Safety Summary \(LCSS\) page](#)



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