

Bis(trimethylphosphite-p-)molybdenum tetracarbonyl

Inchi: InChI=1S/2C3H9O3P.4CO.Mo/c2*1-4-7(5-2)6-3;4*1-2;/h2*1-3H3;;;;;
InchiKey: STRDPYRBHHJGJX-UHFFFAOYSA-N
Formula: C10H18MoO10P2
SMILES: COP(OC)(OC)=[Mo](=C=O)(=C=O)(=C=O)(=C=O)[PH](OC)(OC)OC
Mol. weight [g/mol]: 456.15
CAS: 15631-22-8

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=C15631228&Units=SI>

Latest version available from:

<https://www.cheméo.com/cid/76-416-6/Bis-trimethylphosphite-p-molybdenum-tetracarbonyl.pdf>

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