

Acenaphthene-cis-1,2-diol, 2-(N,N-dimethylaminomethyl)-ferroceneboronate

Inchi: InChI=1S/C20H19BNO2.C5H5.Fe/c1-22(2)12-14-8-5-11-17(14)21-23-19-15-9-3-6-13-7-4
InchiKey: ARMANIDZSZEZAW-XXAREFNCSA-N
Formula: C25H24BFeNO2
SMILES: CN(C)CC12C3C4C5C1(B1OC6c7cccc8cccc(c78)C6O1)[Fe]43521678C2C1C6C7C28
Mol. weight [g/mol]: 437.12

Physical Properties

| Property code | Value | Unit | Source |
|---------------|---------|------|--------------|
| rropol | 3035.00 | | NIST Webbook |
| rropol | 3035.00 | | NIST Webbook |

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=R178595&Units=SI>

Legend

rropol: Non-polar retention indices

Latest version available from:

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