

Chlorphenesin, ferroceneboronate derivative

Inchi: InChI=1S/C14H13BClO3.C5H5.Fe/c16-12-5-7-13(8-6-12)17-9-14-10-18-15(19-14)11-3-1
InchiKey: OYIWJRYMYDNACT-FMOMHUKBSA-N
Formula: C19H18BClFeO3
SMILES: Clc1ccc(OCC2COB(C34C5C6C7C3[Fe]6754389%10C4C3C8C9C4%10)O2)cc1
Mol. weight [g/mol]: 396.45

Physical Properties

Property code	Value	Unit	Source
rinpola	2815.00		NIST Webbook

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=R250929&Units=SI>

Legend

rinpola: Non-polar retention indices

Latest version available from:

<https://www.cheméo.com/cid/65-805-6/Chlorphenesin-ferroceneboronate-derivative.pdf>

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