

Morland salt

| | |
|-----------------------------|--|
| Inchi: | InChI=1S/CH5N3.4CHNS.Cr.2H3N/c2-1(3)4;4*2-1-3;;;/h(H5,2,3,4);4*3H;;2*1H3/q;;;;;+3;;/ |
| InchiKey: | YZJUEGIDEQUQLQ-UHFFFAOYSA-K |
| Formula: | C5H12CrN9S4 |
| SMILES: | <chem>N#CS[Cr-3]([NH3+])([NH3+])(SC#N)(SC#N)SC#N.NC(N)=[NH2+]</chem> |
| Mol. weight [g/mol]: | 378.46 |

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=B6000433&Units=SI>

Latest version available from:

<https://www.cheméo.com/cid/45-590-7/Morland-salt.pdf>

Generated by Cheméo on 2024-04-30 10:13:15.390134136 +0000 UTC m=+16761244.310711452.

Cheméo (<https://www.cheméo.com>) is the biggest free database of chemical and physical data for the process industry.