

Rhodanilic acid ammonium salt

Inchi: InChI=1S/2C6H6N.4CNS.Cr.H3N/c2*7-6-4-2-1-3-5-6;4*1-2-3;;/h2*2-5H,7H2;;;;;1H3/q;;;;;
InchiKey: MJSPGVMWRDQNHK-UHFFFAOYSA-O
Formula: C16H16CrN7S4
SMILES: N.NC1=CC=C=C[CH]1.[C]#[N+][S-].[C]#[N+][S-].[C]#[N+][S-].[C]#[N+][S-].[Cr].[NH2+]C1=CC=C=C1
Mol. weight [g/mol]: 486.60

Sources

NIST Webbook: <http://webbook.nist.gov/cgi/cbook.cgi?ID=B6003815&Units=SI>

Latest version available from:

<https://www.cheméo.com/cid/40-052-9/Rhodanilic-acid-ammonium-salt.pdf>

Generated by Cheméo on 2026-06-29 23:54:27.628676808 +0000 UTC m=+381789.945542043.

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