

Zinc, bis(dimethylcarbamoedithioato-S,S')-, (T-4)-

Other names:

Ziram
Zinc, bis(dimethyldithiocarbamato)-
Aavolex
Aazira
Accelerator L
Aceto ZDED
Aceto ZDMD
Alcobam ZM
Bis(dimethyldithiocarbamato)zinc
Carbamodithioic acid, dimethyl-, zinc salt
Carbazinc
Corona Corozate
Corozate
Cuman
Cuman L
Cymate
Dimethyldithiocarbamic acid, zinc salt
Eptac 1
Fuclasin
Fuclasin-Ultra
Fuklasin
Hermat ZDM
Hexazir
Karbam White
Methasan
Methazate
Methyl zimate
Methyl zineb
Methyl Ziram
Milbam
Molurame
Orchard brand Ziram
Pomarzol Z-forte
Rhodiacid
Soxinal PZ
Soxinol PZ
Vulcacure ZM
Vulkacit L
Vulkacite L
Weisstaub

Z 75
Z-C Spray
Zarlate
Zerlate
Zimate
Zinc Bis(dimethyldithiocarbamate)
Zinc dimethyldithiocarbamate
Zirberk
Aprotect
Bis(dimethylcarbomodithioato-S,S')zinc
Bis(N,N-dimetil-ditiocarbammato)di zinco
Bis-dimethyldithiocarbamate de zinc
Carbamic acid, dimethyldithio-, zinc salt (2:1)
Dimethylcarbomodithioic acid, zinc salt
Dimethyldithiocarbamate zinc salt
ENT 988
Mexene
Mezene
Milban
NCI-C50442
Pomarsol Z-forte
Tricarbamix Z
Triscabol
Tsimat
Tsiram
USAF p-2
Vancide mz-96
Vulcacure
Zimate, methyl
Zinc N,N-dimethyldithiocarbamate
Zink-bis(N,N-dimethyl-dithiocarbamaat)
Zink-bis(N,N-dimethyl-dithiocarbamat)
Zinkcarbamate
Zirame
Ziride
Zitox
ZC
Thiuram E
Zirberk thynylestradiol ram
Accelerator MZ powder
Amyl zimate
Ancazate ME
Antene

Bis(dimethyldithiocarbamat)zinc
 Ciram
 Crozate
 Drupina 90
 Fungostop
 Methyl cymate
 Milam
 Mycronil
 Octocure ZDM-50
 Perkacit ZDMC
 Pomarsolz
 Prodaram
 Ultra zinc DMC
 Vancide
 Zeralte
 Zinc bis(dimethylthiocarbamoyl) disulfide
 Zincmate
 Ziram F4
 Ziram W76
 Ziramvis
 Zirasan
 Zirasan 90
 Zirex 90
 Zirthane
 Zink dimethyldithiocarbamate

Inchi: InChI=1S/2C3H7NS2.Zn/c2*1-4(2)3(5)6;/h2*1-2H3,(H,5,6);/q;;+2/p-2
InchiKey: DUBNHZYBDBBJHD-UHFFFAOYSA-L
Formula: C6H12N2S4Zn
SMILES: CN(C)C1=[SH][Zn]2(S1)SC(N(C)C)=[SH]2
Mol. weight [g/mol]: 305.81
CAS: 137-30-4

Physical Properties

Property code	Value	Unit	Source
rinpol	2548.00		NIST Webbook
rinpol	2495.00		NIST Webbook
rinpol	2515.00		NIST Webbook
rinpol	2495.00		NIST Webbook

Sources

NIST Webbook:

<http://webbook.nist.gov/cgi/cbook.cgi?ID=C137304&Units=SI>

Legend

rinpol: Non-polar retention indices

Latest version available from:

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