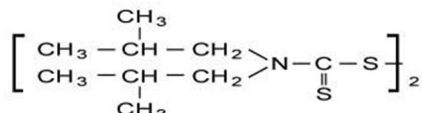


Nurcacit TiBTD
Thiuram Accelerator**Technical Data Sheet**

CHEMICAL NAME: Isobutyl thiuram disulfide

CAS NO.: 3064-73-1

STRUCTURE:



Super accelerator and vulcanizing agent for NR.IR.BR.SBR.NBR and EPDM. Generates low level of relatively non-toxic nitrosamine, effective in latex as well as dry rubber. Cure ability is good but the stretch is poor. Cure activity is good in the absence of sulphur

Product Form:	Crystal	Oiled crystal	Granule	
<u>PRODUCT SPECIFICATIONS</u>				
Appearance:	Light yellow crystal(granule)			
Melting Point Initial	(°C) min.	65.0	65.0	65.0
Heating Loss	(%) max.	0.30	0.40	0.40
Ash	(%) max.	0.30	0.40	0.40
Additive	(%)	--	1.0-2.0	--
Residue on 840 μm sieve	(%) max.	0.00	0.00	--
Strength	(N)	--	--	0.5-2.5
<u>PACKAGING:</u>				
Bag/Carton:	25kg			
	Or other kind of package clients need			

Shelf Life: 24 months