

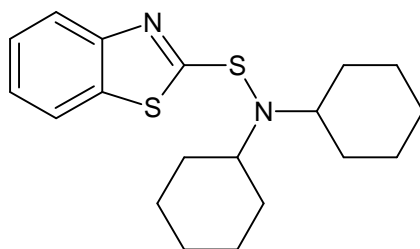
## Nurcacit DCBS Sulfenamide Accelerator

### Technical Data Sheet

CHEMICAL NAME: N,N-Dicyclohexyl-2-Benzothiazole Sulfenamide

CAS NO.: 4979-32-2

STRUCTURE:



Provide a longer scorch time, longer cure time and lower modulus than Nurcacit CZ/TBBS/MBS. Thus will require higher use level for equivalent physical properties; more often used in steel skim compounds for improved and adhesion

Product Form		Pdr	Pdr-O	Grs
<b><u>PRODUCT SPECIFICATIONS</u></b>				
Appearance:		Light-pink powder	Light-pink powder	Light-pink granular
Melting Point Initial	(°C) min.	98.0	97.0	96.0
Heating Loss	(%) max.	0.40	0.40	0.40
Ash	(%) max.	0.30	0.30	0.30
Insoluble in Cyclohexane	(%) max.	0.50	0.50	0.50
Free Amine Content	(%) max.	0.50	0.50	0.50
Oil Content	(%)	--	1-2	--
<b><u>TYPICAL PROPERTIES</u></b>				
Density at 20°C	Kg/m3	1200		
<b><u>PACKAGING:</u></b>				
Bag:		25kg		
		Or other kind of package clients need		

Shelf Life: 6 monthes