

## Nurcacit MBS **Sulfenamide Accelerator**

## **Technical Data Sheet**

CHEMICAL NAME: N-Oxydiethylene-2-Benzothiazolesulfenamide

CAS No.: 102-77-2

STRUCTURE:

$$S - N$$

Nurcacit MBS provides extended scorch safety and good green stock storage stability compared to Nurcasit CBS or Nurcacit TBBS. It is recommended for applications where extended scorch safety is required such as thick extrusions. Stock with high loading of furnace blacks such as ISAF and SAF. Its long scorch delay is also advantageous in injection or transfer molding operations.

PRODUCT SPECIFICATIONS		
Appearance:		Light-yellowish or orange granules
Melting Point Initial	(℃) min.	80.0
Heating Loss	(%) max.	0.50
Ash	(%) max.	0.30
TYPICAL PROPERTIES		
Density at 20°C	Kg/m3	1300—1400
PACKAGING:		
Bag:		25kg
		Or other kind of package clients need

Shelf Life: 6 monthes

邮编: 210008