

## **Rubber Accelerator CBS**

Function	Accelerator for NR and other rub	Accelerator for NR and other rubbers.	
Product	Item	Granule or Powder	
description	Composition:	N-cyclohexyl-2-benzothiazolesulphenamide	
	Appearance:	Gray-white	
	Initial M.P. ℃, Min	98	
	Additive, %, Min	97	
	Loss on heating, %, Max	0.3	
	Ash, %, Max	0.3	
	Free amine, %, Max	0.5	
	Carbinol undissolved, Max	0.5	
Mode of action:	Semi-ultra accelerator with better scorch resistance and a shorter vulcanizate tim which can enhance the Tensile strength of the Cross-linked rubber. Wildly been used i NR, IR, NBR, SBR, EPDM, etc products, such as tire, belts, hose, and other TRG articles.		
Packing	Paper-plastic complex bag, 25KG/bag.		
Storage stability:	In original closed containers under cool and dry conditions, max. 1 year.		