



HEBI HUAXIA AUXILIARY CO., LTD

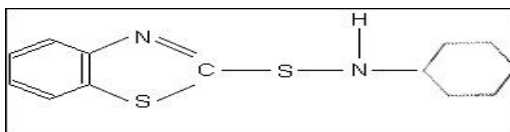
Add.: South of Donghuan Road, Hebi City, Henan Province 458000,China

Hexacure CBS

Manufacturer: Hebi Huaxia Auxiliary Co.,LTD

Classification: Sulphenamides Accelerator

Chemical Structure:



Chemical name: N-Cyclohexyl-2-Benzothiazole Sulfenamide.

Molecular formula: C₁₃H₁₆N₂S₂

CAS No.: 95-33-0

Executing Standard: HG2096-91

Specification:

Index Name	Index	
Appearance	Grey white or light yellow	
Physical Form	-	Powder
Initial Melting Point	°C, min	98.0
Loss on Heating	%, max	0.50
Ash Content	%, max	0.40
Residue on Sieve (100meshes)	%, max	0.10
N.W.Per Bag	kg	25

Application: CBS is a classical delayed action type accelerator, giving good scorch safety and a fast cure rate. can be used in NR, SBR and NBR. Suitable for use in rubber compound loaded with high amount of furnace black and gives vulcanizates high modulus and high tensile strength, good resistance to ageing. Especially suited for SBR when used alone or in combination with DPG, TMTD etc. Most active sulphenamide in EPDM. As it has bitter taste, it is not recommended for use in rubber products in contact with food and mouth.

Storage: To keep the bags tightly closed in a cool, well-ventilated place at 25°C max, to place the goods on the dry wooden shelf at a height of 20cm min. And to avoid from moisture, sunshine, light and fires. The recommended max.shelf life is one year.

Package: 25kg paper bag or PP weaved bag lined with plastic bag. Or to pack as required.

Certified with ISO9001:2015

TECHNICAL DATA SPECIFICATION

TECHNICAL DATA

TECHNICAL DATA