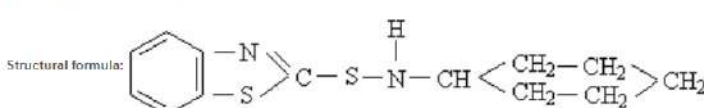


#### Rubber vulcanization accelerator CBS(CZ)

Chemical name: N-cyclohexyl-2-benzothiazole sulfonamide

Number of similar products at home and abroad: C7, CBS, Palace, Accutira, HBS, [www.hanhai.com](http://www.hanhai.com)

Names of similar products at no:



Molecular weight: 264.39

CAS Registration number: 96-33-0 (cinnamaldehyde)

Reg. No. 013200-0014

| metric name                  | Product Specifications          |
|------------------------------|---------------------------------|
| <b>Appearance (visual)</b>   | Off-white to pale yellow powder |
| Mp. $^{\circ}$ C, $\geq$     | 98.0                            |
| Ash%, $\leq$                 | 0.30                            |
| Heating reduction %, $\leq$  | 0.3                             |
| Free amine %, $\leq$         | 0.50                            |
| Methanol insoluble %, $\leq$ | 0.50                            |
| Purity %, $\geq$             | 97                              |

According to customer standards when customers have special requirements

Properties: Off-white to pale yellow powder with slight odor, non-toxic. The specific gravity is 1.31-1.34, and the initial melting point is above 90 °C. It is easily soluble in benzene, toluene, chloroform, carbon disulfide, dichloromethane, acetone, and ethyl acetate.

Uses: CBS(CZ) is a highly reactive after-effect enhancer, anti-scorch Excellent burning performance, safe processing and short curing time. Alkaline accelerators such as thiurams and disulfide carbamates can enhance their activity. Mainly used in the manufacture of tires, rubber products, and other rubber products.

hoses, rubber sleeves, cables and other industrial rubber products.