Nurcacit ZBPD Dithiophosphate Accelerator

Technical Data Sheet

CHEMICAL NAME: Zinc O,O-dibutylDithiophosphate

CAS NO.: 6990-43-8

STRUCTURE

$$H_9C_4-0$$
 S $O-C_4H_9$ H_9C_4-0 S $O-C_4H_9$

Nurcacit ZBPD is a fast curing secondary accelerator for NR and EPDM. It is mainly used as an accelerator in non-blooming, relative low cost, fast curing system for EPDM. Because of its non-amine based structure, ZBPD can be used as a component in non-N-nitrosamine generating cure systems. ZBPD is regulated for use in articles in contact with food as specified under BgVV,XXI, category 4 and is not regulatd for use in FDA food contact applications.

PROD	UCT	SPECI	FICATI	ONS

Amber liquid Appearance:

Total Sulfur content (%) 22.0-23.6

Heating Loss (%) max. 0.60

4.0 PH Value Min.

TYPICAL PROPERTIES

Density at 20°C Kg/m3 1200-1300

PACKAGING:

drum 200kg

Or other kind of package clients need

Shelf Life: 24 months

邮编: 210008