

PT SIDDHARTA MANDIRI INDONESIA

Pusat Niaga Terpadu
Jl. Daan Mogot Km. 19,6 Blok C No. 8 B
Tangerang, 15122
Tlp. 021-5451119, 54372733 Fax. 021-54372303

A86

Rubber Peptizer

Composition:	Blend of di(o-benzamidophenyl)disulfide(DBD), organo-metal complexes, and inorganic dispersing agent.
Product description:	Appearance: blue gray to dark green granules Ash content/%: 16.0~18.0 Melting point/°C: 55.0~65.0 Desity(g/cm ³ /20°C): ~1.26
Use:	This product can catalyze the fracture of the molecular chain, shorten the mixing time, improve the mixing efficiency, reduce energy consumption, thus reduce production costs, increase production capacity. Can be used in the processing of tires and other rubber products.
Processing and Dosage:	Can be joined separately or joined with accelerant M or DM in the plastication mastication. Added on the first pieces of carbon black mixed process. Suitable as mastication aids in a variety of processing conditions for natural rubber or unsaturated synthetic rubber. Recommended dosage is 0.2 to 0.6 phr.
Storage stability:	Store closed containers in a cool, dry, well-ventilated area. Avoid exposure to direct sunlight. 1 year.
Packing:	Paper and poly bags
Net weight:	25kg/bag