



QURECURR DTDM

4,4'-Dithiodimorpholine

CAS RN : 103-34-4
Molecular Weight : 236.36

SALES SPECIFICATION

Appearance	White Powder
Assay	98 % Min.
Melting Point	120 °C Min.
Loss on Drying (70 °C)	0.50 % Max.
Ash Content	0.30 % Max.

APPLICATION

Under normal curing conditions QURECURR DTDM liberates free sulphur which in contrast to normal sulphur mainly from mono & diether bridges. These are responsible for excellent heat ageing resistance of vulcanizates. QURECURR DTDM cause no blooming effects, which are generally observed when using thiurumdisulphide as cross link agent & stand out for their increase storch properties.

QURECURR DTDM is recommended whenever favorable compression set behaviour & advantages ageing behaviour is required.

QURECUR DTDM is widely used in articles resistant to reservation based on NR such as tyre carcasses & age resistant articles based on SBR, NBI & EPDM.

PACKING AND STORAGE

Available in 25 Kg. Paper Bags
To be stored in a clean cool place.

Although every care has been taken in the completion of the above information & recommendation they are offered in good faith without guarantee.

YASHO INDUSTRIES PVT. LTD.

OFFICE

31-H, LAXMI INDLESTATE,
NEW LINK ROAD, ANDHERI (W)
MUMBAI 400 053. INDIA
TEL : 91-22-66929152, 66929153,26310350
FAX : 91 - 22 - 66929154
E-Mail.: info@yashoindustries.com
Website: www.yashoindustries.com

FACTORY

PLOT NO.1713,
PHASE III, G.I.D.C.,
VAPI - 396 195.
GUJARAT, INDIA.
TEL. :-91 (260) 2420896 / 2423896
FAX :-91 (260) 2423996

Rev. 03 DT.01.03.2013