

QURECURR DTDM

4,4'-Dithiodimorpholine

CAS No. : 103-34-4
Molecular Formula : C₈H₁₆N₂S₂O₂
Molecular Weight : 236

SALES SPECIFICATIONS:

PARAMETER	UNIT	REQUIREMENT
Appearance	NA	White Powder
Assay	%	98.0 Min.
Melting Point	°C	120.0 Min.
Loss on Drying (70°C)	°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 thiuram disulphide as cross link agent & stand out for their increase scorch properties.

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

QURECURR 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. Bag

To be stored in a clean, cool & dry 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 LIMITED

REGISTERED OFFICE

Office No. 101/102, Peninsula Heights,
C.D.Barfiwala Marg, Juhu lane,
Andheri (West), Mumbai – 400058, India
TEL : +91 22 62510100
FAX : +91 22 62510199
E-Mail.: info@yashoindustries.com
Website : www.yashoindustries.com

FACTORY – UNIT II

Plot No. 1713,
Phase III, G.I.D.C.,
Vapi - 396 195,
Gujarat, India
TEL.: +91 260 2420896 / 2423896