

Technical Data Sheet QUREACC®TMTM

Composition Tetra Methyl Thiuram monosulfide

CAS No. 97-74-5 EC No. 202-605-7 Molecular Formula $C_6H_{12}N_2S_3$

Molecular Weight 208

Property	Unit	Typical Value	Test Method
Appearance	-	Yellow powder	Visual
Assay	%	98.0 min.	ASTM D 5297
Melting point	°C	104.0 - 107.0	ASTM D 1519
Loss on drying (@ 70°C)	%	0.5 max.	QCD/TM/24
Ash content	%	0.5 max.	ASTM D 4574

Application:

QUREACC®TMTM cause very rapid and scorch safe vulcanization of natural & synthetics rubbers. Recommended in natural, SBR, butyl, nitrile and neoprene rubbers. It is commonly used as sulphur donor to get excellent after ageing properties.

Packing:

Available in 25 Kgs. Paper Bag.

Storage stability:

Store in a cool and dry place. Stable for up to 24 months from the date of manufacturing when stored in the original packing material in a cool and dry environment.

Safety:

Please refer safety data sheet.

Rev.03 DT. 01.05.2020

QUREACC is a registered trademark of YASHO INDUSTRIES LIMITED and/or its respective wholly owned subsidiaries

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

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

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