



Meyors Chemical INC Limited

Operational Office Address: Suite 2610-2611 Foreign Trade Building, 239 Zhongxing Road, Luohu District, Shen Zhen City, P R of China

> Tel: +86-755-8218 4166 Fax: +86-755- 8218 7033 Email: info@meyor.cn_ URL: www.rbb.com.cn

DATA-SHEET

SPECIFICATION & DATA SHEET		Chemical Analysis:	
Product Code:	MSHQD-AC009-00 PT	Chemical Name:	Tetraethyl Thiuram Disulfide
Trade Name:	Rubber Accelerator TETD (DTET)	CAS No.:	97-77-8
Molecular Formula	C ₁₀ H ₂₀ N ₂ S ₄	Molecular Weight:	296.50
Revision number	02	Date	01/12/2009

Product Information:

***Specification

Appearance (visual inspection):	Light yellow powder	Assay Content %	96
Initial M.P.	64	Loss on drying %	0.30
Ash content %	0.30	Compacted bulk density (kg/m³):	385-440
Residues(150µm)%	0.10	Bulk density (kg/m³):	340-380
Density at 25 (g/cm³)	1.31		

***Typical Properties

Light yellow powder. The density is 1.29- 1.31.it is soluble in chloroform, benzene, Acetone, CS₂, insoluble in water, gasoline, acid / alkali with lower concentration. It will become to dimethyl ammonium and CS₂ meeting with hot water.

***Recommended Applications

Fastcuring primary or secondary accelerator for NR, SBR, IIR and EPDM. Closely resembles TMTD in its applications. Less scorch, excellent dispersion in soft polymers. Blooming and good processing safety. Can be used in CR as an anti-scorching agent, in sulfur-modified poluchloroprenes as peptizing agent. The efficiency sulfur content is 11%. Also used as raw material for germicide, pesticide and medicine.

***Handling and Storage recommendations

Store TETD in a cool, dry, well-ventilated area, avoiding exposure of the packaged product to direct sunlight. Usually the shelf time is 12 months while the recommend use of date is 6 months.

***Package

Bag: 25kg/bag	Pallet(1.1*1.1): 600kg/P	