



# 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: <u>info@meyor.cn</u> URL: <u>www.rbb.com.cn</u>

## DATA-SHEET

SPECIFICATION & DATA SHEET		Chemical Analysis:		
Product Code:	MSHQD -VA031-05 OT	Chemical Name:	Polymeric Sulfur	
Trade Name:	Rubber Vulcanization agent IS 75-20	Molecular Weight:	256.50	
Molecular Formula:	S <sub>8</sub>	CAS No.:	Polymeric Sulfur 9035-99-8	
			Rhombic Sulfur 7704-34-9	
			High pressure and hydrotreated naphthenic oil 64742-52-5	
Revision number	02	Date	01/12/2009	

Product Information: \*\*\*Specification

Appearance (visual inspection):	Non-rised yellow powder	Ash Content %	0.05
Element Sulfur content%	80.0 ± 1.0	Loss on drying (%) :	0.5
InsolubleSulfur Content %(Occupled total S)	94.0	Residue (63µm)%	0.50
Oil Content%	20.0 ± 1.0	Acid Content (as H <sub>2</sub> S0 <sub>4</sub> )%	0.05
Specific Gravity at 20 (g/cm <sup>3</sup> )	1.60-1.70		

### \*\*\*Typical Properties

Yellow powder with little odor, no poison. The relative density is 1.60-1.70. It is not stability, it can be reduced content and then become to soluble sulfur. Insoluble in CS2 and water.

### \*\*\*Recommended Applications

IS 75-20 is designed for improved flowability and dispersibility.it has the following advantages:

Improved flowability. The improved product flowability provides easy handing, a less dusty environment and less tendency for product to compact.

Improved dispersibility. The special additive package in IS 75-20 helps to reduce the tendency for electrostatic charge build-up and hence the formation of agglomerates which can be formed during mixing as a result of the small particle size of insoluble sulfur.

### \*\*\*Handling and Storage recommendations

The product should be stored in the dry and cooling place with good ventilation and should be avoiding hot and sunshine.

12 months with the common storing condition. Recommend use of date is within 6 months. the reversion rate is less than 1%/year when stored in closed containers below 20 .

### \*\*\*Package

Bag: 25kg/bag

Pallet(1.1\*1.1): 900kg/P