



PISCEAN CENTURY CHEMICALS PTE LTD

Head Quarters : Singapore
No. 13 Tuas Link 1 Singapore 638589 Tel : (65) 6862 6028 (6 Lines) Fax : (65) 6862 6018
Website : www.pisceanchemicals.com
E-mail : piscean@pacific.net.sg / admin@pisceanchemicals.com

MULTIQUEST M75L / 06-2007

MULTIQUEST M75L

MULTIQUEST M75L is an organic chelating agent with polyphosphonate derivatives designed to be used in the textile industry as a water softening agent; to control water hardness by forming water-soluble chelates with polyvalent metal ions during various textile wet processing stages.

Addition of **MULTIQUEST M75L** into textile wet processing stages : bleaching, dyeing and other enzymic treatments will boost output and prevent treatment deficiencies or problems otherwise caused by presence of calcium, copper, ferric, manganese, magnesium, lead and other metal ions. **MULTIQUEST M75L** is stable when subjected to acidic, alkaline, oxidative and reductive conditions.

MULTIQUEST M75L can be applied as: ~

- * Heavy metal ions binders
- * Bleach stabilizer
- * Detergent additives
- * Dye Stabiliser
- * Anti-scaling additives
- * Water-softening additives
- * Others

PHYSICAL PROPERTIES:-

Appearance	:	Slight yellowish transparent solution
Chemical Nature	:	Polyphosphonates and EDTA Blends
Active Content	:	75%
pH (1g/L)25°C	:	Alkaline
Solubility (20%)	:	Soluble in water
Odour	:	Slight

RECOMMENDATIONS:-

As textile's wet processing applications: -
0.1g/L to 1.0g/L (Dosage dependent of water quality)

As detergent additives: -
1.0% to 2.0% of weight of Product.

PACKINGS: 120KG HDPE Drums

百
胜
世
纪
化
工
私
人
有
限
公
司



CERT. NO. : 2001-2-1286
SS ISO 9001: 2000



CERT. NO: SG-1286



MEMBER OF
SINGAPORE BUSINESS
FEDERATION

Pg 1 of 1

CHINA : PISCEAN CHEMICALS (SUZHOU) PTE LTD
No. 9, Xie Tang District, Suzhou Industrial Park, Suzhou, Jiang Su Province, China 215123.
Tel / 电话 : (86) 512-6547 2722 / 6547 3799 / 6593 3037 Fax / 传真: (86) 512-6547 0988
中国江苏省苏州市 215123, 苏州公业区斜塘分区 9 号

Piscean Century Chemicals Pte Ltd does not take liability to the effectiveness of the products since users application conditions may be different.