



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

PISEQUEST 1000P / 12-2007

PISEQUEST 1000P

百
胜
世
纪
化
工
私
人
有
限
公
司

PISEQUEST 1000P 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 wet-treatment stages.

Addition of **PISEQUEST 1000P** 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.

PISEQUEST 1000P can be applied as: ~

- * Metal ions remover
- * Bleach stabilizer
- * Detergent additives
- * Dye Stabiliser
- * Anti-scaling additives
- * Water-softener
- * Others

PHYSICAL PROPERTIES:-

Appearance	:	Off white, non-dusty powder
Chemical Nature	:	Polyphosphonates and EDTA Blends
Active Content	:	100%
pH (1g/L)	:	Alkaline
Solubility (20%)	:	Soluble in water
Odour	:	Negligible

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: 25kg Water Resistant Bags

STORAGE: To store in a dry place. Product is highly hygroscopic, avoid long duration storage in a high humidity storage area.

Separate MSDS is available upon request



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.