



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

ANTISTAIN IDE / 04-2007

ANTISTAIN IDE

ANTISTAIN IDE has been developed specifically for industrial applications, especially in the textile's wet processing industries. It is formulated with surface active ingredients and including Ployvinyl pyrrolidone to control cross and backstaining during textile washing, soaping processes.

PHYSICAL PROPERTIES:-

Appearance	:	Viscous amber to clean color
pH (1g/l)	:	7.0 ± 0.5
Effective temp range	:	45°C to 100°C
Effective pH range	:	5.0 to 12.0
Compatibility	:	Compatible with most textile auxiliaries commonly found in the textile company.

USERS' RECOMMENDATION:-

Textile mills:

For: Scouring	:	use 0.5 to 0.8g/l
Bleaching	:	up to 0.5g/l
Soaping	:	0.5 to 1.0g/l

Industrial laundry:

For: Stone wash	:	0.25 to 0.75g/l
Enzyme wash	:	0.5g/l
After washing	:	0.5g/l, add 0.2g/l of Soda Ash

Note: **ANTISTAIN IDE** can be added to enzymes processing bath, or immediately after the enzymes processing bath. When use on jeans / denim processing, the recommended processing temperatures of **ANTISTAIN IDE** should not exceed 60°C as it would cause more indigo dyes to be released from the denim fabrics.

PACKINGS: 125Kg HDPE open top drum.

STORAGE: Store in a cool and dry place. Keep lid tight when not in use.

TRANSPORT: **ANTISTAIN IDE** is a water-based product. It is non flammable, non-hazardous for transportation.

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