

http://www.vanabio.com

Add:2-C03 Room,2 Build, No. 1588 of Huhang Road , Shanghai City, China.

SILIT-238

TECHNICAL DATA SHEET

SILIT-238 is (AB) n block has self emulsifying properties, no silicon spots, easy color correction, outstanding smoothness, good compatibility, ultra-low yellowing, and has self dispersing properties. It can be directly added to the post treatment bath solution, making it easy to operate. **SILIT-238** can be applied to various textile finishes, especially suitable for fabrics such as chemical fibers, cotton/chemical fiber_blends, polyester fleece, and wool.

Characteristics

Appearance:	Milky liquid
pH value:	4~6(1% Aqueous solution)
Ionic Character:	Light cationic
Diluent:	Water
Compatibility:	Be mixed easily with cationic and nonionic auxiliaries

Features of products

- Provides a high level of outstanding smooth.
- Very low yellowing.
- > Doesn't affect fabric color shade, esp. for acid fluorescent dyes fabric and garment.
- Excellent product stability.
- Provides dilutions that have excellent compatibility with conventional textile auxiliaries.

Applications

It is silicone emulsion and stable enough, now fty can directly add water and dilute it to any solid content.

1.Exhaustion process:

SILIT-238 1~3%o.w.f.

Usage :40°C~50°C×15~30min

2 Padding process:



http://www.vanabio.com

Add:2-C03 Room,2 Build, No. 1588 of Huhang Road , Shanghai City, China.

SILIT-238

10~30g/L

Usage :once-dip-once-nip

Package

SILIT-238 is available in 200kg plastic drums.

Storage and shelf-life

When stored in its original packaging at a temperature of between -20°C and +50°C, **SILIT-238** may be stored for up to 12 months from its date of manufacture (expiry date). Comply with the storage instructions and expiry date marked on the packaging. Past this date, **Shanghai Vana Biotech** no longer guarantees that the product meets the sales specifications.