



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:



SHANGHAI VANA BIOTECH CO., LTD.

<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.
