

Britacel Silicones Ltd.

FABERSOFT

Micro amino silicone softener with extremely soft handle with high durability and more surface smoothness

CHARACTERISTICS	BENEFITS
Micro amino silicone with amino groups present on siloxane backbone	Extremely soft handle with suppleness for viscose, polyester and all man made fibres.
Small particle size with ability to cross-link with fibres	Long lasting performance wash after wash
High emulsion stability	Is able to withstand small fluctuations in pH and temperatures of the application bath without causing any significant problems

PROPERTIES

Ionic nature:	Nonionic
Physical Appearance:	Clear pale yellow liquid
Specific Gravity at 25°C – 30 °C:	0.99 - 1.05
pH (Meter) (5% Solution)	4.0 – 6.5
Compatibility:	Compatible with most cationic and nonionic products used in textile finishing
Solubility in water at 25°C:	Readily soluble
Storage stability:	FABERSOFT is stable for 6 months when properly stored in closed containers at 25°C
Ecology/Toxicology:	The usual hygiene and safety rules for handling chemicals should be observed in handling, storage and use of the product. The product must not be swallowed.

Technical Data Sheet: FABERSOFT TDS.doc

Britacel Silicones Ltd.



APPLICATION

Product can be applied both by padding and exhaust methods

Padding application

5 – 20g/I FABERSOFT

Is recommended in the padding bath depending on the type of fabric and softness desired followed by drying at 130°C

Exhaust application

0.5 – 2.0% (owf) FABERSOFT

Is recommended at a liquor ratio of 1:10 to 1:15 depending on the type of fabric and softness desired, treat for 15-20 minutes at room temperature followed by hydro extraction and tumble drying at 80 - 130°C

NOTES

It is not recommended to be used on jet machines or other machines with very high shear action as it can cause emulsion breakage

If exposed to atmospheric air for a prolonged duration product becomes hazy and hence it should be kept all the times in closed containers away from direct sunlight

Stable up to pH 11.00. Stable with optical brightener. Stable with dye fixing agent (Non ionic) Stable with stiffener. Not stable with indigo dye fixing agent, Cationic dye fixing agent Not stable with same cationic softener.

It is recommended to use bath within 8 hours of bath preparation.

ATTENTION

The information given above is in line with our present state of knowledge and experience and is without any guarantee. Users must thoroughly test any application before any commercialization. We are not liable for damages due to improper application of our products.

Technical Data Sheet: FABERSOFT TDS.doc