

Sufraquat FS

Coconut-Derived Esterquat

Improves fabric softness

Better scent retention

Coconut-derived



Sufraquat FS

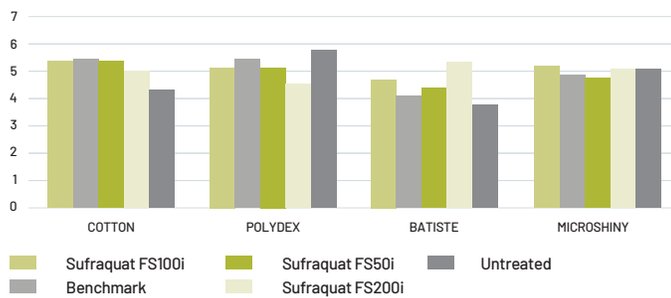
Coconut-Derived Esterquat

DIALKYLESTER AMMONIUM METHOSULFATE

Coconut-derived esterquat used as an active for fabric softener. It provides excellent smoothness on various types of fabrics by getting rid of static. It does not build up on clothes, promoting good rewetting ability.



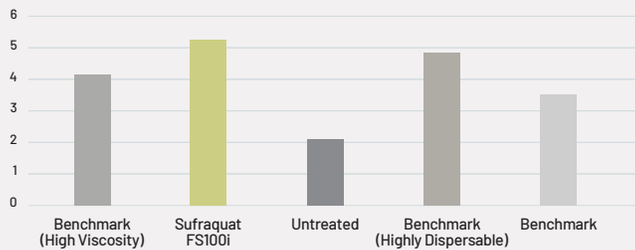
VARIANTS	END-PRODUCT APPEARANCE	END-PRODUCT HANDLING	END-PRODUCT VISCOSITY
Sufraquat FS100i	Opaque White		
Sufraquat FS200i	Opaque White		
Sufraquat FS50i	Slightly Translucent		



CLOTH SOFTNESS

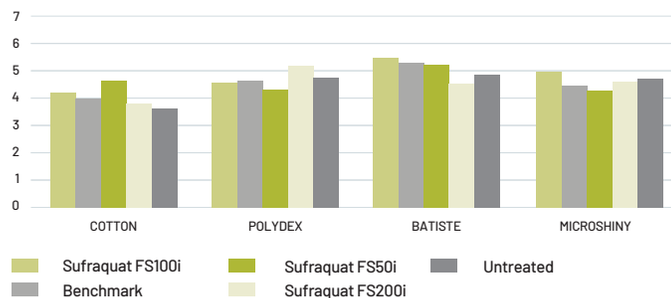
Sufraquat FS100i, FS50i, and Benchmark (High Viscosity) are comparable in softening cotton. Benchmark (High Viscosity) is better in polydex.

Sufraquat FS100i and FS200i are better in batiste and microshiny.



SCENT RETENTION

Sufraquat FS100i outperformed Benchmark (High Viscosity), Benchmark (Highly Dispersable) and Benchmark in retaining scent in the fabric.



WRINKLE REDUCTION

Sufraquat FS50i has the best performance in cotton. Sufraquat FS200i has the best performance in polydex. Sufraquat FS100i has the best performance in batiste.

Say goodbye to static cling and chafing with Sufraquat FS! Sustainable, coconut-derived fabric softener actives .