



New StarPel FC Product Line

Product Information

- StarPel FC 2655** Ultra-durable, premium C6 repellent for all fibers & blends.
 - Built-in crosslinker for extreme durability
 - Superior performance in water, oil & alcohol repellency
- StarPel FC 2653** Premium, non-ionic C6 repellent
 - Nonionic nature for versatility
 - Low temperature curing capability
- StarPel FC RBR-6** Extended C6 product for maximum value in specific applications
 - Two component extender system, styrene acrylic & epoxy
- StarPel FC SPA-6** Extended C6 product for maximum value in specific applications
 - Built-in cationic acrylic extender
- StarPel FC FSO-6** Economical C6 repellent for all fiber & blends
 - Durable water and oil repellent
- StarPel FC ISR-6** Durable dual-action soil release for cellulosic and synthetic fabrics
 - Good performance for poly/cotton workwear
 - Effective against a variety of stains
- StarPel FC HSR-2** Non-PFOA, hydrophilic soil and stain release product
 - Based on C2, short chain fluoropolymer with truly zero PFOA (no non-detect disclaimers)
 - Hydrophilic, wickable soil release

StarPel FC Typical Specifications

	Appearance	Solids	Ionicity	pH	Solubility in H ₂ O
StarPel FC 2655	Off-white	30%	Weakly Cationic	~4.0	Dispersible
StarPel FC 2653	Off-white	30%	Nonionic	~4.0	Dispersible
StarPel FC SPA-6	Off-white	30%	Cationic	~3.0	Complete
StarPel FC RBR-6	Off-white	25%	Weakly Cationic	~4.0	Complete
StarPel FC FSO-6	Off-white	18%	Weakly Cationic	~4.0	Dispersible
StarPel FC ISR-6	Off-white	22%	Weakly Cationic	~4.5	Dispersible
StarPel FC HSR-6	Translucent white	26%	Nonionic	~5.0	Dispersible



New StarPel FC Product Line

StarPel FC Application Guide

	Durability	Water Repellency	Oil Repellency	Alcohol Repellency	Soil Release	Low Temp Curing	Formation Flexibility	Hydrophilic
StarPel FC 2655	✘	✘	✘	S				
StarPel FC 2653	S	✘	✘	S		✘	✘	
StarPel FC SPA-6	✘	S	S	✘				
StarPel FC RBR-6	✘	S	S	S			✘	
StarPel FC FSO-6	S	✘	✘	S				
StarPel FC ISR-6	S	S	S		✘			
StarPel FC HSR-6	✘				✘		✘	✘

Storage conditions

The StarPel FC product was formulated to have a shelf life of at least twelve to 24 months from the date of delivery; if stored in original, unopened containers at temperatures not exceeding 30°C (86°F). Continued storage beyond the designated shelf life does not necessarily mean the material cannot be used. However, renewed testing of the most important properties is imperative.

 www.StarChemGlobal.com

To request a sample:
starchemcs@star-na.com
1-800-677-3500

 www.StarChemGlobal.com