



Kleenscreen®

Long lasting fabric protection

Kleenscreen with Sanitized® Protection inhibits the growth of **bacteria, mould** and **mildew** on your fabric.

This unique antimicrobial hygiene treatment enhances the functionality and performance of your shades for comfort and peace of mind.

Learn more at texstyle.com.au











TEXSTYLE







Black

Kleenscreen®

Fabric overview

What is Kleenscreen?

Kleenscreen with Sanitized® Protection is designed and manufactured to inhibit the growth of microorganisms on your fabric, providing long lasting fabric protection for comfort and peace of mind.

What is the Sanitized® hygiene function?

The Sanitized® hygiene function protects the fabric surface from the formation of fungi and algae including bacteria, mould and mildew, reduces dust mites and odours, and provides long lasting material protection.

How does Sanitized® Protection increase the life span of the product?

By fighting the growth of microbes on the surface of the fabric, the product is continuously cleaner and less at risk of degradation from bacteria, staining, mould and mildew.

Should I still clean my product as required?

Yes. The Sanitized® Protection will not be impacted by recommended product care and cleaning instructions. Normal cleaning and care practices should be maintained and are available at texstyle.com.au

How long does the Sanitized® protection last?

The Sanitized® hygiene protection is built in as a critical part of the manufacturing process of Kleenscreen, and as such will not wash or wear away. Kleenscreen is manufactured to maintain ongoing protection for the useful lifetime of the product.

Why should you choose Kleenscreen with Sanitized® Protection?

- Customers receive personal support from Sanitized® from their initial idea up to its implementation.
- Sanitized® products are available globally and meet local regulatory requirements
- Quality and safety are our highest priorities
- The active ingredients we use meet various customer needs, providing the best antimicrobial protection using the best available technology.

Where can I find out more about Kleenscreen?

Please visit our website **texstyle.com.au** for more information and online ordering.







Technical Data

Composition	26% Polyester / 74% PVC			
Width	3,000mm			
Weight	430gsm +/-5%			
Thickness	0.62mm +/-5%			
Opacity/Openness	5% - 8%			
Light Fastness	AATC16 Grade 4			
Coating	Polyester yarns with PVC coating			
Flame Retardant	Tested to AS1530.2 and 1530.3			
Antimicrobial	Tested to ASTM G21 and ASTM E2180			
Cleaning	Wipe clean with warm soapy water and damp cloth			









FRIENDLY RETARDANT







Solar Properties

	European standard tested to DIN EN 410: 2011						
Colour	Ts	Rs	As	Tv	Single Glass Reference Glazing A [g window 0.85] [U window 5.8] g-total	High Performance Glass Reference Glazing D [g window 0.32] [U window 1.1] g-total	
Pure White	27	56	17	25	0.50	0.30	
Ivory	16	70	14	14	0.60	0.20	
Barley	19	58	23	17	0.55	0.26	
Pumice	20	49	31	17	0.51	0.29	
Alloy	18	48	34	16	0.52	0.28	
Shale	14	33	53	12	0.49	0.31	
Pewter	14	20	66	13	0.45	0.35	
Graphite	12	13	75	12	0.43	0.37	
Black Pearl	11	7	82	11	0.42	0.38	
Charcoal	11	6	83	11	0.40	0.39	
Black	11	3	86	12	0.40	0.39	

Ts Solar Transmittance **As** Solar Absorbance

G-Value % Solar Radiation through Fabric

Rs Solar Reflection

Tv Visual Light Transmission

G-Total % Solar Radiation through Blind and Window

