

Treatment List

1st January 2009

BACKCOATING	CODE	FABRIC SUITABILITY	CONFORMS TO
Domestic Upholstery - Standard	DOMCOAT	Natural & Mixed Fibres	BS 5852: 1979 Part 1 Ignition Source 0,1 (inc.BS5651 30 minute watersoak test) EN 1021-1, EN 1021-2-1994 Ignition Source 0,1 (inc.BS 5651 30 minute watersoak test)
Contract Upholstery - Standard	CONCOAT	Natural & Mixed Fibres	BS 5852: 2006 Section 11. Ignition Source 5 (inc.BS 5651 30 minute watersoak test) EN 1021-1, EN 1021-2-1994 Ignition Source 0,1 (inc.BS 5651 30 minute watersoak test)
IMO Upholstered Furniure	IMOCOAT	Natural & Mixed Fibres	IMO FTFC Part 8-IMO Resolution A 652(16) Recommendation on Fire Test Procedures For Upholstered Furniture. (inc Pre-Treatment BS.EN.ISO 6330 6A)
Contract Upholstery - Vinyl PVC	PVCCOAT	PVC, Vinyls, Manmade Leathers (2 Pass coat)	BS 5852: 2006 Section 11. Ignition Source 5 (Inc.BS 5651 30 minute watersoak test)
Roller Blind FR Coat	ROLCOAT	Natural, Mixed and some Synthetics (2 Pass coat)	BS 5867: Part 2 Type B
Contract Upholstery - Graphite	GRPCOAT**	Synthetics (Coating/ Lamination)	BS 5852: 2006 Section 11, Ignition Source 5 (inc.BS 5651 30 minute watersoak test)

PAD IMPREGNATION	CODE	FABRIC SUITABILITY	CONFORMS TO
Contract Curtains - Standard	CCCCOAT	Natural & Mixed Fibres	BS 5867 Part 2 Type B. Dryclean Only
Contract Curtains - Healthcare	CCHCOAT**	Natural & Mixed Fibres	BS 5867 Part 2 Type B. Dryclean Only - Anti-Microbial, Anti-Bacterial, Odour fresh
Contract Bedcovers - Standard	BBCCOAT	Natural & Mixed Fibres	BS 7175. 1989 Section 3. Ignition Source 0,1 & 5 - Dryclean Only
Contract Bedcovers - Healthcare	BBHCOAT**	Natural & Mixed Fibres	BS 7175. 1989 Section 3. Ignition Source 0,1 & 5 - Dryclean Only - Anti-Microbial
Contract Wallcoverings	WALCOAT	Natural & Mixed Fibres	BS 476 Part 7 classes

PAD IMPREGNATION	CODE	FABRIC SUITABILITY	CONFORMS TO
Nanotek Multi-Treatment +SSR	NANOFR	75% Natural or blends of natural fibres	BS 5867: Pt 2 Type B: BS 7175 1989. Sec.3 Ignition Source 0,1 & 5-Dryclean Only. BS 5852: 1979 Pt.1 Ignition Source 0,1 : BS 5852 2006 Ignition Source 5 (inc.30 min watersoak tests)
Nano-Contract Curtains +SSR	NANOFRC	75% Natural or blends of natural fibres	BS 5867: Pt 2 Type B Dryclean Only.
Nano-Contract Bedcovers +SSR	NANOFRB	75% Natural or blends of natural fibres	BS 7175: 1989. Sec.3 Ignition Source 0,1 & 5-Dryclean Only.
Nano-Domestic Upholstery +SSR	NANOFRDU	75% Natural or blends of natural fibres	BS 5852: 1979 Pt.1 Ignition Source 0,1 (inc.30 min watersoak tests)
Nano-Contract Upholstery +SSR	NANOFRCU	75% Natural or blends of natural fibres	BS 5852: 2006 Ignition Source 5 (inc.30 min watersoak tests)

PAD IMPREGNATION	CODE	FABRIC SUITABILITY	CONFORMS TO
Nanotek Soil and Stain	NANO SSR	Most Fibres	Inhouse test AATCC 118/EN 14419
Anti-Microbial, Anti-Bacterial	ANTI-BAC	Most Fibres	AATCC test method 147-1998 AATCC test method 30-1998

LAMINATION	CODE	FABRIC SUITABILITY	CONFORMS TO
Domestic Upholstery	DOMLAM	Minimum 75% Synthetic fibres	BS 5852: 1979 Part 1. Ignition Source 0,1 (inc.BS 5651 30 minute watersoak test)
Contract Upholstery	CONLAM	Minimum 75% Synthetic fibres	BS 5852: 2006 Section 11 Ignition Source 5 (inc.BS 5651 30 minute watersoak test)
Contract Healthcare - seating	CONLAM-H**	Minimum 75% Synthetic fibres (Multitreatment)	BS 5852: 2006 Section 11 Ignition Source 5 (inc.BS 5651 30 minute watersoak test) Anti-microbial, anti-bacterial, soil and stain, waterproof
Contract Outdoor - Seating	CONLAM-O**	Minimum 75% Synthetic fibres (Waterproof)	BS 5852: 2006 Section 11 Ignition Source 5 (inc.BS 5651 30 minute watersoak test) Anti-fungal, soil and stain, waterproof
Contract Curtains	COCLAM	Some Synthetic fibre	BS 5867 Part 2 Type B – Dryclean and Coolwash
Contract Bedcovers	BEDLAM	Minimum 75% Synthetic fibres	BS 7175: 1989 Section 3 Ignition Source 0,1 & 5 - Dryclean and Coolwash
Contract Wallcovers	WALLAM	Minimum 75% Synthetic fibres	BS 476 Part 7 classes
Waterproof PU Film	WPLAM		Hydrostatic head BS 3424 > 2 metre
Blackout FR. PU Film	BOLAM		