

by Lewis & Co (Fabrics) Ltd

GENERAL CARE AND CLEANING GUIDE ATLANTA

Atlanta Weatherproof Outdoor Fabric, Range D68 **Technical Specifications**

WIDTH: 157cm

high UV light resistant polyester COMPOSITION:

FLAME RETARDANCY: **Upholstery**, these fabrics are FR backcoated meeting:

> BS EN 1021-1: 1994 source 0 cigarette, BS EN 1021-2: 1994 source 1 butane flame

BS 5852: 1990 source CRIB 5,

all tests over CMHR 35 foam after water soak. Marine, these fabrics are FR backcoated meeting:

IMO A652 (16)

WATERPROOF: BS EN 20811 hydrostatic head >2mtrs, no leaks after 24hrs.

WATER REPELLANT: BS EN 24920 1992 (1996) spray rating 5 (scale 1 to 5).

BREATHABLE: BS 3546 water vapour pereability 11.8%

COLOURFAST: BS EN 20105 B02 1993 grade 8

> BS EN ISO 105:1997 E03 chlorinated water grade 4 (scale 1 to 5) BS EN ISO 105:1999 B02 to light wet grade 6 (scale 1 to 7)

BS EN ISO 105:1995 X12 rubbing wet and dry grade 4/5 (scale 1 to 5)

demonstrates high resistance to salt water and chlorine.

ANTIFUNGAL: will not support fungal growth, mould or mildew **Severe Contract & Outdoor Upholstery Use** APPLICATION:

MARTINDALE ABRASION: in excess of 60 000 rubs

CARE AND CLEANING:

TREATED WITH AN ANTI-STAIN FINISH

Most oil or water stains will simply run off or can be mopped up using an absorbent cloth, routine soap and warm water sponging is effective for ordinary soiling.

For more stubborn stains most waterbased household spray cleaning agents are effective (when dealing with any stain it is important to always test an inconspicuous area of the fabric first to ensure the treatment will not permanently damage the fabric). If in any doubt specialist cleaning advise should be obtained.

IMPORTANT INFORMATION. The effectiveness of this fabrics waterproof properties is dependent on how it is used. Cushions should be domed and piping avoided to ensure water does not pool on the fabric surface. Seams and areas where the fabric has been 'punctured' should be sealed or water may leak through to the interiors causing saturation and possible mould growth.

Although this quality has a very high colourfastness to light rating there is still a possibility of fading with intense and prolonged exposure to sunlight. In these environments we strongly recommend choosing lighter colours which will show less of an effect.

It is recommended that for outdoor furniture loose cushions are used so that the fabric can be brought indoors when not being used.