



Collection: AGUA Tierra Eco

A new and innovative 33% plant based eco-friendly faux leather ideal for interior upholstery

Fabric Specifications:

Flame retardant BS7176 Crib 5, BS EN 1021-1:2006 1&2, BS5852 Crib 5, IMO Annex 1 Part 8.

Anti-bacterial/Anti-fungal Resistant to microbial or fungal growth including Salmonella, E Coli

and MRSA.

Waterproof Hydrostatic Head BS3424 > 1 metre.

Martindale Severe Contract > 100,000.

Stain resistant Excellent stain removal has been observed for grease, ink, blood,

urine, coffee, iodine, betadine, ketchup, chewing gum, chocolate,

grape juice

Composition 2% Vinyl Acrylic, 64% Polyvinylchloride, 23% Cotton, 11% Polyester;

140cm (55") wide.

Technical Information:

We recommend a minimum of 32 stitches per 10 cm (8 stitches per inch) and seams must have a minimum 12mm (0.5") bite on the fabric.

Can be stitched, tacked and glued. Cannot be heat welded.

Please note that all fabric offered is subject to minor tolerance in respect of shade and other slight variations.

Technical specifications may be amended, please check for the latest information.

Please ask if you require a sample of the current batch available but be aware that stock can move quickly.

Bespoke colours can be produced subject to minimum quantity orders.

Fabric Care:

Use a vacuum cleaner or soft brush to remove dust and solid particles

Always try cleaning products on a hidden piece of fabric to test suitability.

Wipe frequently with a damp cloth to maintain the appearance of the fabric.

All spillages should be removed immediately with a clean absorbent cloth.

Poorly fixed clothing dyes, e.g. Denim, will cause permanent staining. Most stains can be removed using cold/warm water and a clean microfibre cloth.

Stains from products containing oil and grease should be treated with a spirit based solution.

If soap based cleaners are used, all soap residues must be rinsed from the fabric.

Do not machine wash or dry clean.

Remove all stains immediately before they set. Do not use marker pens on the back of the fabric.

Do not use solvents, chemical agents, waxes or polishes as this will damage the surface of the fabric.

Can be cleaned with mild Hypochlorite solutions (up to 10,000 ppm of available chlorine - including Haz Tabs and Chlor-Clean) or Mineral Spirit for infection control purposes.

Can be steam cleaned in situ.