

Pro Tech Pure combines the latest patented "protection" technology to assist in eliminating viruses and bacteria from replicating on the surface of the leather and thereby spreading. This unique Anti-Bacterial, Anti-Viral treatment never before offered in Australia creates a barrier on the surface of the leather to stop pathogens from spreading or replicating, enabling a safer healthier environment where used.







| Туре | Natural Grain Bovine |
|---|---|
| Finish | Semi Aniline |
| Origin | European |
| Size | Average 5.0 + sqms |
| Thickness | 1.1 / 1.3mm |
| Application | Commercial / Domestic - Upholstery, Wall Panels & Curtains |
| Fire Rating & Certification | Wheelmark Blue Angel AS/NZS 1530.3-1999 AS/NZS 3837-1998 - Group 1 IMO 652 BS 5852:1979 BS EN 1021-1-2:2006 UNI EN ISO 9001: 2015 FAR A & FAR B (Available Upon Request) Environmental UNI EN ISO 14001:2015 CAL TB – 117 (2013. Sec.1) |
| Compliance To Chemical Composition (R.E.A.C.H) | ISO 17226–1:2008 ISO 17075-2:2017 EN ISO 17234–1:2010 |
| Flexing Endurance | EN ISO 5402 > 50,000 Cycles |
| Colour Fastness To Light Exposition Energy 16,000 Kg/Sqms | EN ISO 105 B02 (MET.5) ≥ 5 BLU SCALE |
| Colour Fastness To And Fro Rubbing | EN ISO 11640:1998 Dry 500 ≥ 4 Wet 250 ≥ 4 Sweat 80 ≥ 4 EN ISO 11641 Ph8 |
| Tear Strength, Single Edge Tear | EN ISO 3377-1 ≥ 20N |
| Finish Adhesion - Dry | EN ISO 11644 ≥ 2 N/cm |
| Key Component – Anti – Bacterial Efficacy Measurement Of Anti- Bacterial Activity On Non-Porous Surfaces | ISO 22196 |
| Test Method To Assess Antibacterial Activity | ISO 16187 |
| Standard Test Method For Determining The Anti-Microbial Activity Of Anti-Microbial Agents Under Dynamic Contact Conditions | ASTM E 2149 |
| Standard Test Method For Determining The Activity Of Incorporated Anti-Microbial Agent(s) In Polymeric Or Hydrophobic Materials | ASTM E 2180 |
| Key Component – Anti – Virus Efficacy Determination Of Antiviral Activity | ISO 18184 |
| Care Instructions | Vacuum regularly with soft brush. Use a damp white cloth that is colourfast and wipe regularly. Do not use detergents, solvents, abrasives. Protect from direct sunlight and heat sources. Avoid sharp objects. |

VIEW ENVIRONMENTAL ACCREDITATIONS & FULL SPECIFICATION DETAILS