

5300



5310



5290



5420



5230



5250



5260



5460



5470



5410



5240



5170



5330



5440



5450



5200



5370



5210



5220



5350



5360



5190



5180



5380



5390



5430



5340



5140



5150



5160



5490



5320



5280



5120



5130



5100



5110



5400



5270



5070



5500



5080



5090



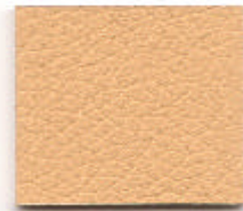
5040



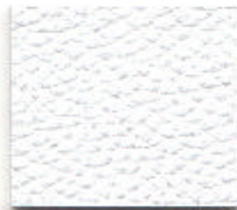
5020



5050



5060



5000



5480



5010



5030

Panama

Technische gegevens

Ruwe huiden:
Dikte: 1,0-1,2 mm
Finish: gepigmenteerd
Lichtechtheid: 6 (DIN EN ISO 105-B02)
Wrijftechtheid: > 4 (DIN EN ISO 11640)
Scheursterkte: > 20 (DIN EN ISO 3377-1)
Bulginge*: 50.000 (DIN EN ISO 5402)
Hechting van de finish: > 2N/cm (DIN EN ISO 11644)
Brandvertraging: DIN EN 1021 Part 1 + 2
British Standard 5852 1 + 2
IMO Res. A 652 (16)

Technical Specification

Raw material:
Thickness: 1,0-1,2 mm
Finish: pigmented
Light fastness: 6 (DIN EN ISO 105-B02)
Rubbing strength: > 4 (DIN EN ISO 11640)
Tear strength: > 20 (DIN EN ISO 3377-1)
Flexing endurance: 50.000 (DIN EN ISO 5402)
Adhesion of finish: > 2N/cm (DIN EN ISO 11644)
Flame resistance: DIN EN 1021 Part 1 + 2
British Standard 5852 1 + 2
IMO Res. A 652 (16)

Technische Spezifikation

Rohmaterial:
Stärke: 1,0-1,2 mm
Zurichtung: pigmentiert
Lichtechtheit: 6 (DIN EN ISO 105-B02)
Reibechtheit: > 4 (DIN EN ISO 11640)
Weiterreisfestigkeit: > 20 (DIN EN ISO 3377-1)
Knickungen: 50.000 (DIN EN ISO 5402)
Haftung der Zurichtung: > 2N/cm (DIN EN ISO 11644)
Flammfestigkeit: DIN EN 1021 Part 1 + 2
British Standard 5852 1 + 2
IMO Res. A 652 (16)