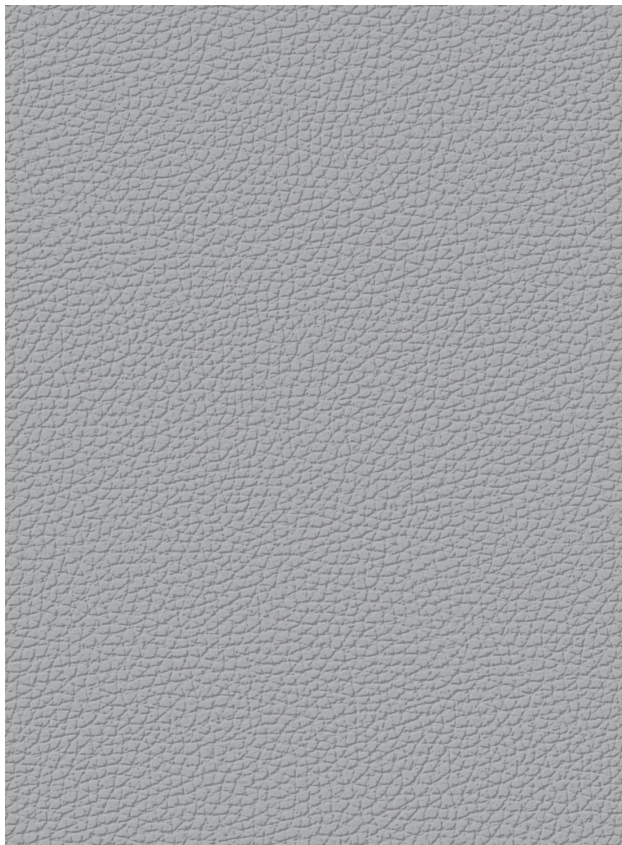
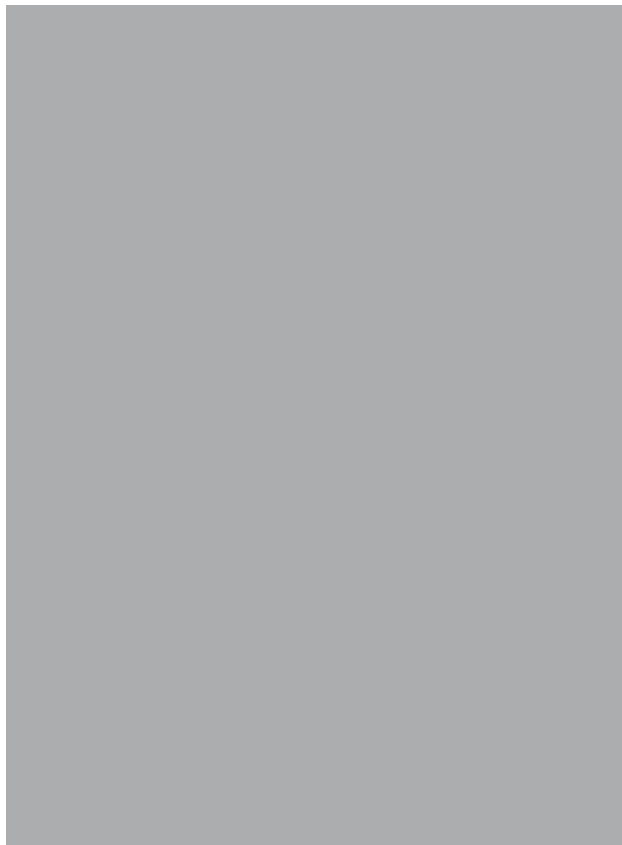


TEC LEATHER

SURFACE STRUCTURES



Structured grain
Article 9727



Smooth grain
Article 9730

STOCK COLORS



9727/601
ocean L



9727/709
granite L



9727/903
tin L

Stock availability is subject to prior sale. Ask us for additional colors on stock.

STANDARD COLORS

| | | | | |
|---|---|---|--|---|
|  |  |  |  |  |
| 010 white | 020 cream | 960 light grey | 925 grey | 999 black |
|  |  |  |  |  |
| 106 sahara | 080 beige | 095 beach | 820 brown | 830 brazil |
|  |  |  |  |  |
| 200 orange | 310 red | 370 cherry | 380 siena | 810 cognac |
|  |  |  |  |  |
| 110 yellow | 410 lime | 405 light mint | 420 green | 460 olive |
|  |  |  |  |  |
| 015 off-white | 700 rose | 690 pale blue | 540 petrol | 635 navy |

Custom and signature colors are available on request.

The colors shown vary from the original

TEC LEATHER KEY FEATURES



CLEANABILITY

Unmatched ease
of cleaning

Stain repellent



WELL-BEING

Soft touch

No skin irritation

Great thermal
properties

Vegan



COST EFFICIENCY

Lightweight

No fireblocker needed

Certification by
similarity



APPEARANCE

Seat-cover stays in shape
for a long time – no sagging

Easy make-up for
various seat-shapes

SPECIFICATIONS

GENERAL PROPERTIES

Composition

Weight ($\pm 5\%$)

Width (+2 / -1 cm)

Thickness (± 0.1 mm)

TECHNICAL DATA

100% Polymer

650 g/m² / 19 oz/sy

146 cm / 57 in.

0.8 mm / 0.031 in.

TEST METHOD

—

DIN 12127

—

ISO 5084

FLAMMABILITY

Flammability

Toxicity and smoke

passed

passed

FAR/CS 25.853

ABD 0031 Issue F

PHYSICAL PROPERTIES

Color fastness to light

Color fastness to rubbing

Tear resistance

Adhesive strength coating (Seperating force)

Abrasion resistance (Martindale)

≥ 8

$\geq 4-5$

≥ 50

≥ 35

$\geq 100'000$

ISO 105 B02

ISO 105 X12

DIN EN ISO 4647-1

EN ISO 2411

EN ISO 5470-2