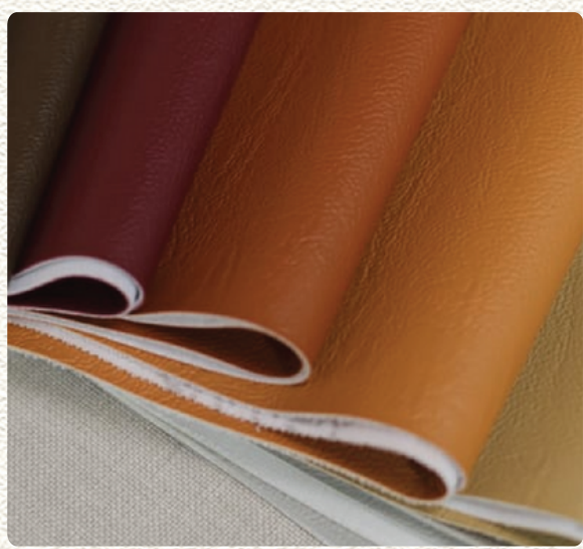


GAIA



yugos upholstery



Clams



Cacao



Dark Cherry



Riverstone



Charcoal



Moon



Soil



Pumpkin



Sand

S.LEATHER CARE INSTRUCTIONS



yugos upholstery

DO / LAKUKAN

- Wipe regularly with a soft dry or damp cloth.
Lap rutin dengan kain lembut kering atau lembap.
- Clean spills immediately with mild soap & water.
Segera bersihkan tumpahan dengan sabun lembut dan air.
- Keep away from direct sunlight & heat.
Jauhkan dari sinar matahari dan panas langsung.
- Air dry naturally.
Keringkan secara alami.
- Use cleaner or conditioner for synthetic leather.
Gunakan pembersih atau kondisioner khusus kulit sintetis.

S.LEATHER CARE INSTRUCTIONS



yugos upholstery

DONT'S / JANGAN LAKUKAN

- Don't use alcohol, acetone, or harsh chemicals.
Jangan gunakan alkohol, aseton, atau bahan kimia keras.
- Don't scrub or use abrasive tools.
Jangan digosok keras atau gunakan alat abrasif.
- Don't soak with water.
Jangan direndam dengan air.
- Don't place sharp or heavy objects.
Jangan letakkan benda tajam atau berat.



TECHNICAL SPECIFICATION:

NO.	UNITS		METHOD
1. WIDTH	MM	MIN. 1370	ASTM D751-06
2. THICKNESS	MM	1.10 - 1.20	ASTM D751-06
3. WEIGHT	GR/M ²	520 - 580	ASTM D751-06
4. BOND STRENGTH	KGF/2. CM	MIN. 1.5	ASTM D751-06
5. BREAKING STRENGTH : WRAP WEFT	KG/2 INCH KG/2 INCH	MIN. 80 MIN. 50	ASTM D751-06
6. TEAR STRENGTH : WRAP WEFT	KG KG	MIN. 3 MIN. 3	ASTM D2261-02
7. ELONGATION (UNDER 14 KG)	%	80 - 160	ASTM D751-06
8. STRETCH (AT 17 KG): WRAP WEFT	% %	10 - 40 100 - 200	SOCIETY OF AUTO ENGINEERS / METHOD J-855
9. PERMANENT SET : WRAP WEFT	% %	MAX. 5 MAX. 20	SOCIETY OF AUTO ENGINEERS / METHOD J-855
10. GRAIN RETENTION (105° C, 15 MIN)	-	NO LOSS OF GRAIN	FACTORY TEST
11. FLEXIBILITY	CYCLES	MIN. 400.000	ASTM D2097-03
12. FOLDING TEST (24 HRS) ROOM TEMPERATURE OVEN TEMP. 60° C	-	NO CREASE WHITENING NO CREASE WHITENING	FACTORY TEST
13. WEAR TEST 800 CYCLES	-	NO EXCESSIVE LOSS OF GRAIN OR DISCOLORATION	ASTM D4157-02
14. TABER ABRATION CS/10/1000gm/ 400 Cycles	-	NO COLOR CHANGE	ASTM D3389-05

colour may vary from one production lot to another.