

# BUMI



yugos upholstery



Pink Salta



Khaki



Ocean Sand



Pearl



Ash



Light Sapphire



Graphite



Sea Blue



Willow Green

# S.LEATHER CARE INSTRUCTIONS



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## 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



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## 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:

PARAMETER	UNITS	SPECIFICATION	STANDARD
Width	mm	min. 1370	ASTM D751-06
Thickness	mm	1,10 - 1,20	ASTM D751-06
Weight	gr/m <sup>2</sup>	580- 640	ASTM D751-06
Bond Strenght	kgf/2 cm	min. 1,5	ASTM D751-06
Breaking Strenght :			
Warp	kgf/2 inch	min. 80	ASTM D751-06
Weft	kgf/2 inch	min. 40	
Tear Strenght :			
Warp	kg	min. 3	ASTM D2261-02
Weft	kg	min. 3	
Elongation <small>(under 14kg)</small>	%	80 - 160	ASTM D751-06
Strecth (at 12 kg)			Society of
Warp	%	10 - 40	Auto Engineers
Weft	%	10 - 200	/ Method J-855
Permanent Set			Society of
Warp	%	Max. 5	Auto Engineers
Weft	%	Max. 20	/ Method J-855
Grain Retention <small>(105°C ; 15 min)</small>		No loss of grain	NYLEX
Flexibility	Cycles	Min. 400.000	ASTM D2097-03
Folding Test (24 hrs)			
Room Temperature		No Crease Whitening	NYLEX
Oven Temp. 60°C		No Crease Whitening	NYLEX
Wear Test 800 Cycles		No Excessive Loss of Grain or Discoloration	ASTM D4157-02
Taber Abration <small>cs/10/1000 gm 400 Cycles</small>		No Objectional Color Change	ASTM D3389-05