

SOFT PVC

For determining the migration fastness against soft PVC

For tests according to:

- → ISO 15701:2015
- → VESLIC C-4420
- **→** *IUF* 442

article 727



The use of standard sheets of plasticised polyvinyl-chloride makes it possible to determine the tendency of colour to migrate from the leather to synthetic materials used in conjunction with the leather.

Inspection Standard of article 727, soft PVC

soft PVC covered in a silver gel coat
according ISO 15701:2015, Annex A: A.2: Polyvinylchloride (48.0 ± 1.0) % Plasticisers (48.0 ± 1.0) % Stabiliser about 1 % Titanium dioxide about 3 %
sheet with 10 cuts of 50 x 30 mm





Swissatest Testmaterialien AG swissatest.ch	Mövenstrasse 12 CH-9015 St. Gallen phone +41 71 311 80 55 fax +41 71 311 80 57	
Talon with 10 segments of soft PVC foil Date of manufacture: If the degree of colour diffusion is to be controlled through to the reverse side of the foil, then directly after the sample has cooled to room temperature remove the PVC foil from the card and then remove the silver protective film.		
Segment No. 9	Segment No. 10	
Segment No. 7	Segment No. 8	
Segment No. 5	Segment No. 6	
Segment No. 3	Segment No. 4	
Segment No. 1	Segment No. 2	

back side

