

## data sheet

## Art.: Salpa synderme - Épaisseur 0.4mm

|  |                                   | thickne                        | ess and tolerance : | 0,4  | /10 mm        | ± 1/10 mm |  |
|--|-----------------------------------|--------------------------------|---------------------|--|---------------|-----------|--|
|  |                                   |                                | weight :            | 0,320  | Kg/m²         | ± 3%      |  |
| width :  |                                   |                                |                     | 145  | cm            |           |  |
|  | application :                     |                                |                     | PE   | reinforcement |           |  |
|  | composition<br>leather shavings : |                                |                     |  |               |           |  |
|  |                                   |                                |                     | 64%  | ± 4%          | 6         |  |
|  | latex content :                   |                                |                     | 18%  | ± 10%         | 6         |  |
|  |                                   |                                | water / humidity    | 10%  | ± 10%         | 6         |  |
|  |                                   | fats - retann                  | ings natural based  | 8%   | ± 10%         | 6         |  |
| Technical data   |                                   |                                |                     |  | test method   |           |  |
|  |                                   |                                |                     |  |               |           |  |
| Average Elongation (ref.thickness 1 mm.)   |                                   | ≥ 20                           | %                   | UN   | I EN 3376:2   | 011       |  |
| Sampled and/or Custom colour tone tolerance  |                                   | ND                             | ∆eab                | UNI EN ISO 7724                              |               |           |  |
| Accelerate weathering test in dark conditions  |                                   | ND                             | ΔΕ                  | UNICHIM 2195-70 scala grigi /grey<br>scale 4 |               |           |  |
| Fensile strenght and elongation  |                                   | 8                              | N/mm²               | U  | NI EN ISO 3   | 376       |  |
|  |                                   | ND                             | dry rubbings        | UNI EN ISO 11640                             |               |           |  |
| Colorfastness to rubbing dry & wet   |                                   | ND                             | wet rubbings        |  |               |           |  |
| Fear strenght  |                                   | ≥ 15                           | N/mm²               | UNI EN ISO 3377:2006                         |               |           |  |
| determination of dimensional stability   |                                   | 1                              | %                   | UNI 8481                                     |               |           |  |
| Certificazioni / Certifications  |                                   | GRS CERTIFICATION - GLOBAL REC |                     |  | OARD          |           |  |
| Giobal Recycled<br>Standard The Institute for "Ethical and Environmental<br>Certification", authorized by the American<br>Society Textile Exchange |                                   |                                |                     |  |               |           |  |

The material complies with the following standard and regulation : Washington Convention (CITES) of 03/03/1973 and its corrections - Reach Regulation and its integrations - for further information please contact us.

Deco Cuir is not responsible for the final use and destination of the product, it is always suggested to carry out the tests and evidence necessary to determine the final applicability.

## Storage and Usage

Given the natural origin of its composition, bonded leather must be stored in places granting the preservation of the percentage of humidity of the material, avoiding sudden changes; we suggest to store in indoor premises at a temperature between 18° and 30° with humidity between 30% and 65%. The thermoretractable polyethylene packaging plays a protective action of the material, it is advisable to keep the material well packaged when not in use. The peculiarity of our Standard Quality is the dry hand that lends itself for reinforcements and support to the artifact.

It can be matched with other materials such as leather, synthetics, tissue ect.

We suggest not to expose the material to direct or indirect sunlight for prolonged periods, bonded leather is made of animal fibers and it can be influenced by external stresses, latex that has a binding function, being a natural product, after a period of stability begins its natural aging process, we suggest to use the material within 6-12 months.