



LEATHER CARE COMPANY

## TECHNICAL SCHEDULE LEATHER

### DAYTONA

|                  |                                      |
|------------------|--------------------------------------|
| Classification:  | pigmented leather                    |
| Type of Leather: | bovine                               |
| Origin:          | leather from Europe and extra Europe |
| Thickness:       | mm. 1-1.1                            |
| Average size:    | >= 45 pq                             |
| Tannage:         | chrome                               |
| Dye:             | aniline colouring                    |
| Finishing:       | pigmented in water solution          |
| Fixing:          | resin polyurethane                   |
| Aspect:          | matt                                 |

#### Technical Characteristic

| <b>Analysis</b>                           | <b>Test Method</b> | <b>Units of measurement</b> | <b>Recommended Value</b> |
|---|--------------------|-----------------------------|--------------------------|
| Colour fastness to dry rubbing 1000 Bat   | UNI EN ISO 11640   | Grey scale                  | 4                        |
| Colour fastness to wet rubbing 500 Bat    | UNI EN ISO 11640   | Grey scale                  | 4                        |
| Colour fastness to alkaline sweat 100 Bat | UNI EN ISO 11640   | Grey scale                  | 4                        |
| Finish adhesion                           | UNI EN ISO 11644   | N/Cm                        | 4N/10mm                  |
| Resistance to cold fold                   | EC ISO 17233       | C°                          | +25                      |
| Tear strenght                             | EN ISO 3377-1      | N                           | 25N                      |
| Dry flexing                               | UNI EN ISO 5402    | -                           | 100.000 cycles           |
| Colour fastness to light xenotest         | UNI EN ISO 105 B02 | Blue scale                  | 6                        |

All submitted tests results are obtained using official methods on non-manipulated leather. Eventual further tests made after using leather, must be agreed between producer and buyer.