Technical data article: O_2 Zone

Laboratory Test

| <u>Description</u> | <u>Normative</u> | <u>Secured</u> |
|---|--|--|
| Flexing endurance Method: | DIN 53351 | 30,000 cycles without cracking |
| Colour fastness to light Method: | ISO 105 B02 | > 5 |
| Colour fastness to and fro rubbing: Method: | EN ISO 11640 | Dry 500 > = 5 Wet 200 > = 4 Sweat 50 > = 4 |
| Sweat Alcaline Solution | EN ISO 11641 | Ph 4 - 5 |
| Tear Strength: | DIN S3329 | > 20N N/mm |
| Finish Adhesion Method: | EN ISO 11644 | > 2.5 N/10mm |
| Determination of pH Difference figure (only for pH < 4) Method: | EN ISO 4045 | 3.72 |
| Fire Rating and Flammability: Royal fulfills the following flammability requirements: | Ö-Norm B1, Tri, Q1; DIN EN 1021Teil 1+2; ISO 8191-1, BS 5852, California TB 117 (Draft 02/02) | Pass Pass |
| Care Instructions: | Vacuum regularly with soft brush Use a damp white cloth that is colourfast and wipe regularly Do not use detergents, solvents, abrasives Protect from direct sunlight and heat sources Avoid sharp objects | |

WWW.NSWLEATHER.COM