

RECYCLED BRISBANE

| COLOUR | OEKO-TEX® STANDARD 100 | LIGHT ISO 105-B02 | | NG 40°c WATER 05-C01 ISO 105-E01 | | SEA WATER ISO 105-E02 | | ACID PERSPIRATION pH 5.5 ISO 105-E04 | | ALKALINE PERSPIRATION pH8.0 ISO 105-E04 | | CHLORINAOTED WATER ISO 105-E03 | | |
|------------|------------------------------|-------------------------|------|-------------------------------------|------|--------------------------|------|--|------|---|------|--------------------------------------|--------|---------|
| | | | | | | | | | | | | | 50mg/l | 100mg/l |
| | | C.C | S.Co | S.Pa | S.Co | S.Pa | S.Co | S.Pa | S.Co | S.Pa | S.Co | S.Pa | C.C | C.C |
| 0019 White | class 1 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A |

Colour Change. C.C: S.Co: Staining on Cotton.

S.Pa: Staining on Nylon. S.PI: Staining on Polyester. Testing procedure OEKO-TEX® STANDARD 100 Class 1 and Class 2,

please refer to www.oeko-tex.com for more information.

| | COLOUR FASTNESS ASSESSMENT VALUES | | | | | | | |
|-------|-----------------------------------|-------------|-------------|--|--|--|--|--|
| LIGHT | ASSESSMENTS | OTHER TESTS | ASSESSMENTS | | | | | |
| 1 | Very Weak | 1 | Weak | | | | | |
| 2 | Weak | 2 | Limited | | | | | |
| 3 | Moderate | 3 | Fair | | | | | |
| 4 | Fair | 4 | Good | | | | | |
| 5 | Good | 5 | Very Good | | | | | |
| 6 | Very Good | | | | | | | |
| 7 | Optimal | | | | | | | |
| 8 | Exceptional | | | | | | | |

| SUBLIMATION TEST RESULTS | | | | |
|--------------------------|----|--|--|--|
| LENGTH % | 2% | | | |
| WIDTH% | 2% | | | |

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Sublimation bases can react differently from machine to machine. Please ensure you test each fabric as a variation may occur due to machine settings and paper variation. Recommended sublimation procedure:

- 40 seconds
- 195-205 degrees
- No higher than 205

NOTE: 3-4% Shrinkage is deemed acceptable depending on the fabric type and knit construction.