### Original Quality Control Card of Processed Material

**CHARACTERISTIC** 

COMPOSITION

BEATS FOR METER

RESISTANCE TO TENSILE

SHRINKING AFTER DRY-CLEA-

NING AND IRONING AT 160°C

SHRINKING TO HUMIDITY

**FASTNESS OF COLOUR** 

**FASTNESS OF COLOUR** 

**FASTNESS OF COLOUR** 

**FASTNESS OF COLOUR** 

TO DRY-CLEANING WITH

TO DOMESTIC WASHING

**CHARACTERISTIC** 

LENGTH OF THREAD ON BOBBIN

BASE OF SUPPORT DIAMETER

SOFTENING POINT

HEIGHT OF BOBBIN

**PERCHLORETHYLENE FASTNESS OF COLOUR** 

METRIC YIELD

**EXTENSIBILITY** 

TO RUBBING

TO WATER

TO LIGHT

COUNT

**STRESS** 

UNIT

TFX

N°

M/KG

g

%

%

%

SCALE OF GREYS

SCALE OF GREYS

SCALE OF BLUES

SCALE OF GREYS

SCALE OF GREYS

°C

TERMS OF BOBBINS SUPPLYING

UNIT

m

mm

mm

**VALUE** 

100% POLYESTER

760 (12 YARN)

509

1300

38000

19

≤ 3

≤ 3

≥ 3

> 3

≥ 4

≥ 3

≥ 3

240

**VALUE** 

350

70÷75

107

| WING | URSA 1.2 |
|------|----------|
|      |          |

TOL.

± 8%

± 5%

± 10%

± 4%

## **DESCRIPTION:** POLYESTER BRAID WAXED FOR HAND SEW

# ERISTICS

REG.

ISO 2060

ISO 2062

ISO 2062

ISO 3175

EN 25077

ISO

105-X12

ISO

105-E01

ISO

105-B02

ISO

105-D01

ISO

105-C06

| TECHNICAL CHARACTE |
|--------------------|