

P.Z.Z.A SANT ANNA, 2 21052 BUSTO ARSIZIO (VA) TEL 0331-696711 FAX 0331-680056 E-Mail: info@centrocot.it Web Site: www.centrocot.it C. F. c. R.IVA 01724710122

LABORATORIO

0381-216161

TEST REPORT 051863.E

TR Page n.1 of 10

Customer

COMEC ITALIA S.r.i. P.le Del Lavoro 149 21044 CAVARIA VA

Sample/s receiving date Request receiving date

11th January 2005 11th January 2005

Products and identification

N. 9 samples of fabric with printed labels:

- sample 1: polyester microfibre
- sample 2: pure wool
- sample 3: popeline pure cotton white colour
- sample 4: microfibre 95% polyester 5% spandex black colour
- sample 5: pure cotton knitted fabric black colour
- sample 6: popeline pure cotton blue colour
- sample 7: wool/cotton/elastomere black colour
- sample 8: polyester green colour
- sample 9: white colour

English translation of our Test Report nr. 050089 of 11th March 2005 Sampling prepared by customer

This Test Report is composed by the following results.

Code Test E35156.6 Washing and drying procedure (washing at 40°C - procedure 6A) Page

The results contained in this report only refer to the tested manufacts. A partial reproduction of this report must be authorized in writing by the Laboratory

Issue Date

Approved by Area Technical Manager Silvia Olivieri

8th April 2005

Institute member of the National Registry Office of Research code E0190YZ7 and of the Highly Qualified Laboratories Association according to law n. 46 (02/17th/1982) and authorized to carry out applied research programmes by the Ministry of University and Scientific Research and Technology.



TR Page n.2 of 10

P.ZZA SANT'ANNA, 2 21052 BUSTO ARSIZIO (VA) TEL. 0331-696711 FAX 0331-680056 E-Mail: info@centrocot.it Web Site: www.centrocot.it C. F. c R IVA 01724710122

LABORATORIO

VASHINE AND DRYING PROCEDURE WASHING A

Test began on Test ended on

Modality

Standard Apparatus Detergent

Number of tested specimens

Number of cycles

Procedure Mass of specimens and loading fabrics Agitation during heating washing and rinsing Temperature Spin time Drying procedure

19.01.2005 28.02.2005

MIP 274/04 Rev. 0

Wascator FOM 71-MP-LAB (Type A1)

ECE 7 per sample 10 (sample 2)

20 (samples 3, 4, 6, 7, 8, and 9)

50 (samples 1 and 5)

6A 2 kg normal 40±3 °C 2 min C (flat dry)

Results - sample 1

Evaluation of printing appearance after 5 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 5

of grey scale.

Evaluation of printing appearance after 10 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 12 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 14 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 16 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.



TR Page n.3 of 10

PZZA SANT'ANNA, 2 21052 BUSTO ARSIZIO (VA) TEL. 0331-696711 FAX 0331-680056 B-Mail: info@centrocol.it Web Site: www.centrocol.it C R c F IVA 01724710122

LEBORATION of printing appearance after 18 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 20 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 30 washing procedures

After treatment the sample doesn't exhibit any alteration of printing,

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 40 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 50 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Results - sample 2

Evaluation of printing appearance after 5 washing procedures

It occurs a felting of the fabric which makes difficult the evaluation of printing appearance.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 10 washing procedures

It occurs a further felting of the fabric which makes difficult the evaluation of printing appearance.

The colour change of printing corresponds to grade 4 of grey scale.

Note: due to felting of the fabric washing procedures have been stopped.



TR Page n.4 of 10

P.ZZA SANT'ANNA, 2 21052 BUSTO ARSIZIO (VA) TEL 0331-696711 FAX 0331-680056 E-Mail: info@centrocot.it Web Site: www.centrocol.it C.F. e P.IVA 01724710122

LABORATORIO Results sample 3

Evaluation of printing appearance after 5 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 10 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 12 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 14 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 5 of grey scale,

Evaluation of printing appearance after 16 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 18 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 20 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 4-5 of grey scale.



TR Page n.5 of 10

PZZA SANT'ANNA, 2 21052 BUSTO ARSIZIO (VA) TEL 0331-696711 FAX 0331-680056 E-Mail: info@centrocot.il Web Site: www.centrocotit C F o RIVA 01724710122

LABORATORIO RESULTE Sample 4

Evaluation of printing appearance after 5 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 10 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 12 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 14 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 16 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4 of grey scale.

Evaluation of printing appearance after 18 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4 of grey scale.

Evaluation of printing appearance after 20 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4 of grey scale.

TR

Page n.6 of 10



PZZA SANT'ANNA, 2 21052 BUSTO ARSIZIO (VA) TEL. 0331-696711 FAX 0331-680056 E-Mail: info@centrocot.it Web Site: www.controcot.it

LARCHATORIAN DIE 5

Evaluation of printing appearance after 5 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 5 of grey scale.

TEST REPORT

051863.E

Evaluation of printing appearance after 10 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 5 of grey scale.

Evaluation of printing appearance after 12 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 14 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 16 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 18 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 20 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 30 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 4-5 of grey scale.



TR Page n.7 of 10

PZZA SANT'ANNA. 2 21052 BUSTO ARSIZIO (VA) TEL. 0331-696711 FAX 0331-680056 E-Mail: info@centrocot.it Web Site: www.centrocot.it C.F.o. F.IVA 01724710122

IESCHARION Of printing appearance after 40 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grev scale.

Evaluation of printing appearance after 50 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Results - sample 6

Evaluation of printing appearance after 5 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 10 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.
The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 12 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 14 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.
The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 16 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 18 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.
The colour change of printing corresponds to grade 4-5 of grey scale.



TR Page n.8 of 10

PZZA SANT'ANNA, 2 21052 BUSTO ARSIZIO (VA) TEL 0331-656711 FAX 0331-680056 E-Mail: info@centrocol.it Web Site: www.centrocol.it C. P. e P. IVA 01724710122

LEGARATION Of printing appearance after 20 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4 of grey scale.

Results - sample 7

Evaluation of printing appearance after 5 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 10 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 12 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 14 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 16 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 18 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 20 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.



TR Page n.9 of 10

PZZA SANT'ANNA, 2 21052 BUSTO ARSIZIO (VA) TEL 0331-696711 FAX 0331-680056 E-Mail: info@centrocot.it Web Site: www.centrocot.it C.E. e B IVA 01724710122

LABORATORIO Results - sample 8

Evaluation of printing appearance after 5 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade

4-5 of grey scale.

Evaluation of printing appearance after 10 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 12 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 14 washing procedures

After treatment the sample doesn't exhibit any alteration of printing. The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 16 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 18 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 20 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.



RZZA SANT'ANNA, 2 21032 BUSTO ARSIZIO (VA) TEL. 0331-696711 FAX 0331-680056 E-Mail: info@centrocot.it Wcb Site: www.centrocot.it C.F. e B. IVA 01734710122 TEST REPORT 051863.E TR Page n.10 of 10

LEGGRESORIAmpie 9

Evaluation of printing appearance after 5 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 10 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 12 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4-5 of grey scale.

Evaluation of printing appearance after 14 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4 of grey scale.

Evaluation of printing appearance after 16 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4 of grey scale.

Evaluation of printing appearance after 18 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4 of grey scale.

Evaluation of printing appearance after 20 washing procedures

After treatment the sample doesn't exhibit any alteration of printing.

The colour change of printing corresponds to grade 4 of grev scale.

Note:

Assessment carried out by comparison with grey scales according to ISO 105-A02/96

Grade 5: No change in colour Grade 1: Strong change in colour

_	End of	Test Report		
---	--------	-------------	--	--