

START DATE 11/02/2015 END DATE 20/02/2015

PAGE 1 di 4

## Test Report n° ITAT15001531 of 20/02/2015

APPLICANT

**SELASTI S.P.A.**  
Via Pian dei Carpini, 96  
50127 Firenze FI

**SAMPLE DESCRIPTION** Sample Received 11/02/2015  
Style: SUOLE IN MICROPOROSA  
Colour: VERDE  
Buyer's Name: SELASTI S.P.A.

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	NOTES	LAB
A-013 - Sole flexing endurance (resistenza della suola alle flessioni) IO/A-013 <u>Operating Conditions</u> intaglio 2 mm	01 SAMPLE: 01		Result no cut growth and no spontaneous crack		cut growth <=5,0 mm and no spontaneous crack		ITA
A-013 - Sole flexing endurance (resistenza della suola alle flessioni) IO/A-013 <u>Operating Conditions</u> -10° C + intaglio 2 mm	02 SAMPLE: 02		Result no cut growth and no spontaneous crack		cut growth <=6,0 mm and no spontaneous crack		ITA
A-013 - Sole flexing endurance (resistenza della suola alle flessioni) IO/A-013 <u>Operating Conditions</u> -20° C + intaglio 2 mm	03 SAMPLE: 03		Result no cut growth and no spontaneous crack				ITA

LABORATORY MANAGER

  
Ilenia Francioni  
[ilenia.francioni@intertek.com](mailto:ilenia.francioni@intertek.com)

START DATE 11/02/2015 END DATE 20/02/2015

PAGE 2 di 4

## Test Report n° ITAT15001531 of 20/02/2015

TEST METHOD	SAMPLE DESCRIPTION	PARAMETERS	RESULT	U.M.	LIMITS	NOTES	LAB
<b>A-013 - Sole flexing endurance (resistenza della suola alle flessioni)</b> <b>IO/A-013</b> <u>Operating Conditions</u> 10000 cicli a -10°C + 2h a 60°C; 10000 cicli a -10°C + 2h a 60°C; 10000 cicli a -10°C (prova con intaglio 2 mm)	04 SAMPLE: 04		Result no cut growth and no spontaneous crack				ITA
<b>A-013 - Sole flexing endurance (resistenza della suola alle flessioni)</b> <b>IO/A-013</b> <u>Operating Conditions</u> 10000 cicli a -10°C + 2h a 60°C; 10000 cicli a -10°C + 2h a 60°C; 10000 cicli a -10°C (prova senza intaglio)	05 SAMPLE: 05		Result no spontaneous crack				ITA

**Sample 01 SAMPLE: 01**

Test	Rating	Failure result
A-013 - Sole flexing endurance (resistenza della suola alle flessioni) IO/A-013	P	

**Sample 02 SAMPLE: 02**

Test	Rating	Failure result
A-013 - Sole flexing endurance (resistenza della suola alle flessioni) IO/A-013	P	

**Sample 03 SAMPLE: 03**

Test	Rating	Failure result
A-013 - Sole flexing endurance (resistenza della suola alle flessioni) IO/A-013	NR	

**Sample 04 SAMPLE: 04**

Test	Rating	Failure result
A-013 - Sole flexing endurance (resistenza della suola alle flessioni) IO/A-013	NR	

**Sample 05 SAMPLE: 05**

Test	Rating	Failure result
A-013 - Sole flexing endurance (resistenza della suola alle flessioni) IO/A-013	NR	

P = MEETS REQUIREMENT / F = DOES NOT MEET REQUIREMENT / NR = NO REQUIREMENT / SC = STILL CONTINUES / X = NOT PERFORMED  
 Values in brackets represent the limits

LABORATORY MANAGER

  
 Ilenia Francioni  
[ilenia.francioni@intertek.com](mailto:ilenia.francioni@intertek.com)

START DATE 11/02/2015 END DATE 20/02/2015

PAGE 3 di 4

**Test Report n° ITAT15001531 of 20/02/2015****Test performed by:**

ITA: Intertek Italia S.p.a.  
Via Ilio Barontini 22/b  
50018 Scandicci (FI)

The partial reproduction of the present Test Report is not allowed without written authorization of the General Manager.  
The content of the present document refers exclusively to the submitted samples and not to the batch that they want to represent.  
A representative portion of the sample is kept for 60 days. Specimen are kept for 30 days.  
The content of the present document is not subjected to the Directive of the Council of Minister of 25th July 1985 - 85/37/EEC.  
Samples are drawn by customer.  
UM: unit of measurement  
Limits are based on Customer's Manual in force available at Intertek Italia S.p.a.- Via Ilio Barontini 22/b - 50018 Scandicci (FI)  
U: The reported uncertainty is the extended uncertainty calculated using a coverage factor of 2 which gives a level of confidence of approximately 95%.  
LQ: Quantification Limit

RESULTS MARKED IN RED EXCEED LIMITS

LABORATORY MANAGER

  
Ilenia Francioni  
[ilenia.francioni@intertek.com](mailto:ilenia.francioni@intertek.com)

START DATE 11/02/2015 END DATE 20/02/2015

PAGE 4 di 4

**Test Report n° ITAT15001531 of 20/02/2015****END OF TEST REPORT**

LABORATORY MANAGER

Ilenia Francioni

[ilenia.francioni@intertek.com](mailto:ilenia.francioni@intertek.com)