

FEA TEST REPORT

35050Z16

Version 2

PLASTFARB

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TESTS REPORT
FEA 35050Z16

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1. General information

Applicant's NAME: PLAST-FARB

Address:

Ul. Skłodowskiej-Curie 87A, 87-100 Toruń

POLAND

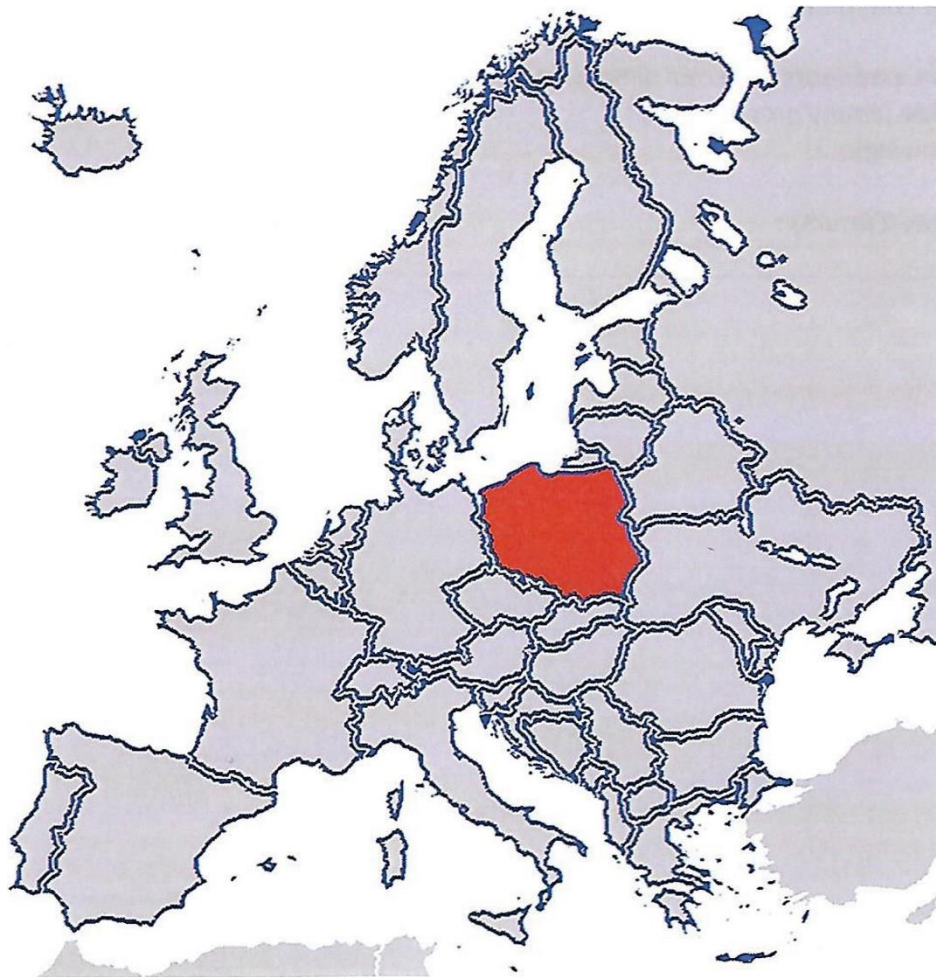
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2. Tests

2.1 Sample description

Number of packages provided by the applicant: 1 Carton filled with closed bags

Date of receipt of the packages: December 2016 and March 2017

Packaging identification codes: CEFEA/2016/CH2280916 CeFEA/2017/CH1030317

Date of testing: S50 in 2016 and S11 in 2017

Main characteristics of the packaging:

Manufacturer :	Plast-Farb-Pologne Ul. Skłodowskiej-Curie 87A, 87-100 Toruń - POLAND
Manufacturing site :	
Type, material :	Plastic bags made of HDPE
Manufacturing method:	Extrusion blow moulding
Commercial reference :	Code 128
External dimension:	500 x 330 mm
Empty gross weight:	51g
Drawing :	In Annex No. 1
Closure :	Seal around the edges, gluing adhesive parts

2.2 Reference documents:

- Road transportation: valid ADR as for 1 January 2017
- Railroad transportation: valid RID as for 1 January 2017
- Inland waterway transportation: valid ADN as for 1 January 2017
- Maritime transportation: valid code IMDG as for 1 January 2017
- Air transportation: valid OACI-IT as for 1 January 2017

Tests are performed in accordance with the recommendations of these reference documents for the following usage limits:

- Internal pressure test 95Kpa after conditioning at temp. -40°C and +55°C.

2.3 Tests and results

Samples were initially punctured to perform a pressure test.

The samples were then placed in a climatic chamber, part at temp. -40° C, part at temp. +55°C.

Climate chamber used for climate conditioning at temp. -40°C has got ECP reference

Climate chamber used for climate conditioning at temp. +55°C has got ECP reference

The duration of the climatic conditioning is at least 24h.

Samples are empty.

Used pressure device has got reference 530D286.

The minimum time of resistance should be **5 minutes.**

For the second documentation, used climatic chamber for climate conditioning at temp. +55°C has got ECP reference. Used pressure device has got reference 530D286.

TESTS 95 KPA

Trials are carried out under the following conditions on 08/12/2016:

Conditions prior tests:	24h at -40°C
Pressure applied:	95 kPa
Test duration time:	5 min

Sample No.	Notes
CEFEA/2016/CH2280916-1	No leakage, no remarks



Test result:

☒ Compatible

☐ Incompatible

TESTS 95 KPA

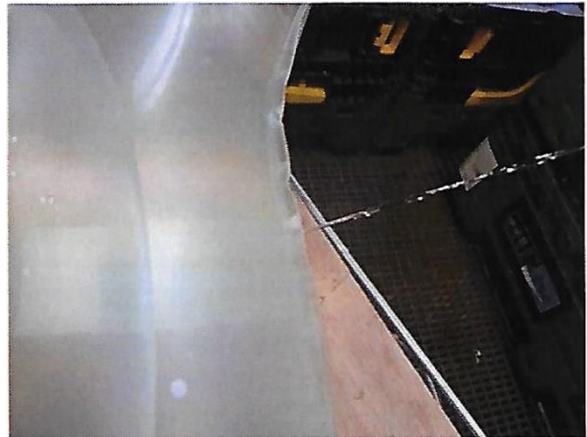
Trials are carried out under the following conditions on 13/12/2016:

Conditions prior tests:	24h at +55°C
Pressure applied:	95 kPa
Test duration time:	5 min

Sample No.	Notes
CEFEA/2016/CH2280916-2	Leakage after 4 min 15 sec
CEFEA/2016/CH2280916-3	Leakage after 3 min 30 sec



CEFEA/2016/ CH2280916-2



CEFEA/2016/CH2280916-3

Test result:

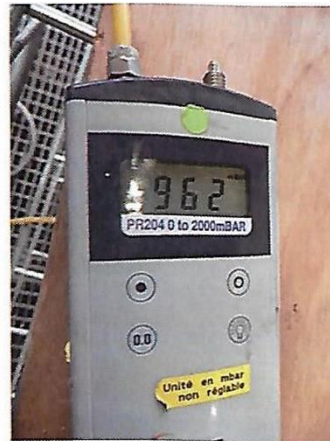
☐ Compatible

☒ Incompatible

Trials are carried out under the following conditions on 15/03/2017:

Conditions prior tests: 24h at +55°C
Pressure applied: 95 kPa
Test duration time: 5 min

Sample No.	Notes
CEFEA/2017/CH1030317	No leakage, no remarks



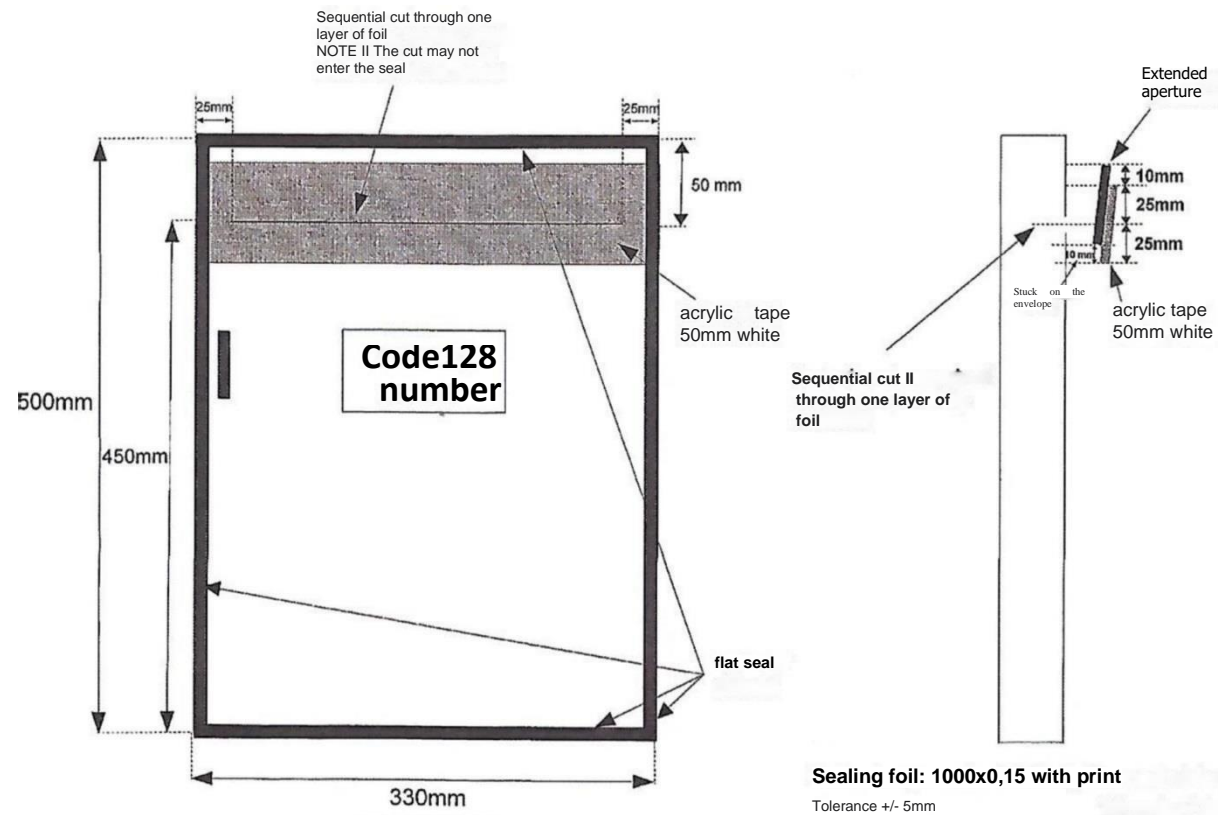
Test result:

☒ Conforme

☐ Non conforme

Appendix 1: Product card

Technology trials waterproof envelope with white acrylic tape!



3. Conclusion

The tested packages meet the regulatory requirements for the indicated usage limits

The indicated results apply only to samples, products or materials subject to CEFEA and in the form as specified herein.

Use of other methods or components of packaging invalidates this document.

The name of the reporting person: Pierre André	Date and place: Paris, 24 March 2017	Signature:	
Name of the control unit supervisor: Manuel Lami	Date and place: Paris, 24 March 2017	Signature:	

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