

**TEST REPORT : N° 2018B SEC 34390-4**

Including 3 pages  
Page 1/3

Mons, May 15<sup>th</sup>, 2018

**REQUESTED BY :** **AVERY DENNISON MATERIALS BELGIUM**  
Bld J Fitzgerald Kennedy  
7060 SOIGNIES  
BELGIUM

**REFERENCE OF THE REQUESTED :** PO 358049

**CONCERNED MANUFACTURER:** **AVERY DENNISON ISRAEL LTD**  
Kibbutz Hanita,  
2288500, Israel

**NUMBER OF SAMPLES AND IDENTIFICATION :** **SF Clear 8 Mil i - see page 2**

**PURPOSE OF THE REQUEST :** **TEST ON SAFETY GLASS IN COMPLIANCE WITH THE REQUIREMENTS OF THE STANDARD EN 12600:2003 (PENDULAR TEST)\***

**SAMPLES RECEIVED ON :** 26/04/2018

**TESTING DATE :** 08/05/2018

**COMMENTS :** \* Test and/or sampling under accreditation



**Notified body (Id.N°1174)**  
according to Regulation (EU) No 305/2011 - Construction products

TEST ON SAFETY GLASS IN COMPLIANCE WITH  
THE REQUIREMENTS OF THE STANDARD EN 12600 (2003)\*

**Tested side : Film**

On 12 samples

Dimension : 876\*1938 mm

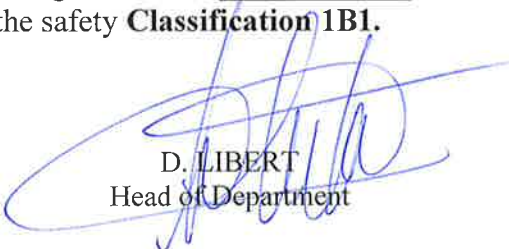
Testing date : 08/05/2018

Temperature in the test room: 22.8°C

Test piece number	Actual thickness (mm)	Drop height (mm)	Inspection of the test piece after impact
1	4.04	190	Broken in compliance with the §4.a
2	4.06	190	Broken in compliance with the §4.a
3	4.06	190	Broken in compliance with the §4.a
4	4.04	190	Intact
5	4.06	450	Broken in compliance with the §4.a
6	4.05	450	Broken in compliance with the §4.a
7	4.07	450	Broken in compliance with the §4.a
8	4.08	450	Broken in compliance with the §4.a
9	4.07	1200	Broken in compliance with the §4.a
10	4.14	1200	Broken in compliance with the §4.a
11	4.13	1200	Broken in compliance with the §4.a
12	4.13	1200	Broken in compliance with the §4.a

**Conclusion**

The tests carried out on the samples considered in this report gave results **in compliance** with the requirements of the EN 12600 (pendulum test) standard for the safety **Classification 1B1**.



D. LIBERT  
Head of Department  
Glazing and Components - INISMa