

## CERTIFICATE OF CONSTANCY OF PERFORMANCE

n. 1388-CPR-2.2/2016

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

## Construction product

Microprismatic retro-reflective sheetings:

T-7500B series, T-7501B series, T-7513B series, T-7511B series,

The list of the particular microprismatic retro-reflective sheetings is in Annex 1 of this Certificate,

placed on the market under the name of:

Avery Dennison

address:

Willem Einthovenstraat 11

2342 BH Oegstgeest

Netherlands

VAT:

NL001549388B01

and produced in the manufacturing plant:

Avery Dennison

place of production:

Mount Prospect 902 Feehanville Drive

IL 60056 Mount Prospect

USA

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in the:

ETA 15/0888, issued on 29, 01, 2016

and

## EAD 120001-00-0106

under system 1 for the performance set out in the ETA are applied and that the factory production control conducted by manufacturer is assessed to ensure the

constancy of performance of the construction product.

This certificate was first issued on 1 March 2016 and will remain valid as long as neither the ETA, the EAD, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended on withdrawn by the notified product certification body.

The stamp of the Notified Body n. 1388

In Brno, 1. March 2016

Ing. Irena Šašinková, CSc. Manager of the Notified Body Annex 1 to Certificate of Constancy of Performance n. 1388-CPR-2.2/2016

Combinations of assessed construction product according to ETA 15/0888

Microprismatic retro-reflective sheetings with or without clear overlay film:

Originally dyed sheetings:

T-7500B white + OL-2000 Clear T-7501B yellow + OL-2000 Clear

T-7513B fluorescent yellow-green

T-7511B fluorescent yellow

Microprismatic retro-reflective sheetings processed with process colours with clear overlay film:

Sheetings processed with digital printing:

T-7500B white + TrafficJet red + OL-2000 Clear

T-7500B white + TrafficJet blue + OL-2000 Clear

T-7500B white + TrafficJet green + OL-2000 Clear

T-7500B white + TrafficJet yellow + OL-2000 Clear

T-7500B white + TrafficJet brown + OL-2000 Clear

T-7500B white + TrafficJet worboy green + OL-2000 Clear

T-7501B yellow + TrafficJet red + OL-2000 Clear

Sheetings processed with screen printing ink:

T-7500B white + UVTS black + UV Clearcoat

Microprismatic retro-reflective sheetings with coloured overlay film and without clear overlay film:

T-7500B white + OL-2009 brown T-7500B white + OL-2008 red

List of the components and types of printing.

Name	Description	Colour
T-7500B	Class 3 Microprismatic Retroreflective Film with pressure sensitive adhesive	white
T-7501B		yellow
T-7513B		fluorescent yellow-green
T-7511B		fluorescent yellow
TrafficJet	Digital printing system	Eco solvent inks: red, yellow, green, blue, brown, worboy green
UVTS	Screen printing ink	black
UV Clearcoat	Transparent protecting ink	clear
OL-2000	Acrylic self adhesive transparent overlay film	clear
OL-2008		red
OL-2009		brown

