### PRODUCT DATA SHEET

# Avery Dennison® Exterior Clear Safety Films

Issued: 19/01/2018

Revision: 1

### Introduction

Avery Dennison SF Clear X window films feature exceptional clarity, low reflectance and high levels of UV protection.

## **Description**

Color: Transparent

**Technology:** Exterior durable SR hard coat advanced PS adhesive system

Face:

SF Clear 4 mil X, translucent PET SF Clear 7 mil X, translucent PET

Adhesive: Pressure sensitive Permanent – Solvent based acrylic

Liner: PET

**Durability**<sup>1</sup>: 5 years (vertical) and 3 years (horizontal/sloped)

### Features:

- Substrate compatibility with glass, mirrors, or plastic & acrylic surfaces
- Superb optical clarity for no compromise vision
- Forced entry, break-in protection

### **Common Applications:**

Film can handle some blast effect on its own, but upgrading film with advanced security systems provides the best answer to blast protection:

- Hospitals, Banks, Shopping Malls
- Public Buildings
- Residential Buildings

### **Optical & Solar Properties:**

Visible Light Transmitted %		
Visible Light Reflected (Int) %		
Visible Light Reflected (Ext) %		
U V Block %		
Total Solar Energy Reflected %		
Total Solar Energy Transmitted %		
Total Solar Energy Absorbed %		
Shading Coefficient		
Total Solar Energy Rejected %		
Solar Heat Gain Coefficient		
U-Value Winter		
K-Value Winter		
Glare Reduction %		

SF Clear 4 mil X	SF Clear 7 mil X
Single Pane	Single Pane
88	88
10	11
10	11
99	99
10	9
80	80
10	11
0,96	0,95
17	17
0,83	0,83
1,04	1,04
5,91	5,91
1,23	2

#### Certification:

Fire Certification DIN EN 13501-1

Impact EN 12600

B-s1, d0	B-s1, d0
2B2	1B1

### 1) Durability

The durability is based on middle European exposure conditions. Actual performance life will depend on substrate preparation, exposure conditions and maintenance of the marking. For instance, in the case of signs facing south; in areas of long high temperature exposure such as southern European countries; in industrially polluted areas or high altitudes, exterior performance will be decreased.

#### **Important**

Information on physical and chemical characteristics is based upon tests we believe to be reliable. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material to their specific use.

All technical data are subject to change without notice.

#### Warrantv

All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com

