Warranty Bulletin Page 1

ICS Performance Guarantee Bulletin 2.5 - Wrapping Films ANZ Revision number 0

Introduction

The ICS Performance Guarantee combines our films with qualified components to form a system which is guaranteed to be compatible and provide outstanding performance. Granted to all customers working according to the relevant Avery Dennison Instructional Bulletins, the ICS Performance Guarantee offers a range of choice and flexibility. You choose the application and couple it with our films – and we provide the warranty.

Please refer to <u>Avery Dennison ICS</u> <u>Performance Guarantee Terms and</u> <u>Conditions 1.0</u> for further details.



Avery Dennison Supreme Wrapping [™] Film		Warranty period in years					Application Substrate					
		Zo	ne 1	Zo	ne 2	Zo	ne 3					rugations
Finish	Colour	Outdoor Vertical	Outdoor Horizontal	Outdoor Vertical	Outdoor Horizontal	Outdoor Vertical	Outdoor Horizontal	Flat	Simple Curves	Rivets	Compound Curves	Deep Recesses & Corrugations
Gloss	Black and White	10	3	7	2	4	1.5	•	•	•	•	•
	Colours	10	2	7	1.5	4	1	•	•	•	•	•
	Metallics / ColorFlow [™]	5	2	3.5	1.5	2	1	•	•	•	•	•
Satin	Black and white / Colours	10	3	7	2.5	4	2	•	•	•	•	•
	Metallics / ColorFlow [™]	7	3	5	2.5	4	2	•	•	•	•	•
Matte	Black and White / Colours	10	2	7	1.5	4	1	•	•	•	•	•
	Metallics	5	2	3.5	1	2	0.5	•	•	•	•	•
Diamond	Ultra Metallics	5	2	3.5	1	2	0.5	•	•	•	•	-
Extreme Textures	Rugged / Carbon Fibre / Brushed Metallics	10	3	7	2.5	4	2	•	•	•	•	•
Conform Chrome	All colours and finishes	3	1.5	2	1	1	0.5	•	•	•	•	-

Important Note: Where the material is applied in a 'marine environment', the stated warranty period will be reduced by 40%.

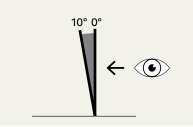
Warranty Bulletin Page 2

Avery Dennison[®] ICS Performance Guarantee Additional information on graphics durability

Expected Durability and Potential Durability Reductions	The expected durability of Avery Dennison films are defined as the expected performance life of the Avery Dennison graphic film(s) within the AP region in outdoor vertical exposure conditions. The actual performance life will depend on a variety of factors, including selection and preparation of substrate, angle and direction of exposure, application methods, environmental conditions and cleaning/maintenance of the films. In case of films used in areas of high temperatures or humidity, high altitudes and industrially polluted areas the performance will be further reduced.	
Expected Durability and Warranted Period Definitions	Expected durability is the expected period of time defined in the product data sheet, the product should, but is not warranted to, perform satisfactorily when applied in vertical exposure conditions as defined in <u>Instructional Bulletin</u> <u>1.30</u> . The warranted period communicated in this ICS Performance Guarantee Bulletin, is the maximum period of time Avery Dennison will warrant the finished products performance in accordance with ICS Performance Guarantee Terms and Conditions 1.0, provided that the film is properly stored, converted and installed in accordance with Avery Dennison guidelines.	
Other Potential Durability Reductions	High elevations: In mountain areas UV damage is increased over exposures at set level. This is due to the air being thinner and therefore damage of UV radiation increases significantly. Congested urban or industrial areas: Due to increased smog, pollutants and particulates in the atmosphere, applications of this kind have reduced durability expectations. Horizontal applications trap pollutants or the surface of the material, increasing the impact of UV exposure and reducing durability.	

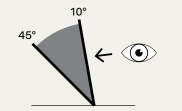
Angle and Direction of Exposure

Vertical exposure

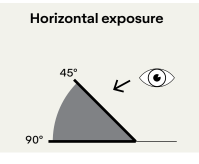


The face of the graphic is up to 10° from vertical.

Non-vertical exposure



The face of the graphic is between 10° to 45° from vertical. The durability as stated in this ICS performance guarantee document is reduced by 50% for non-vertical applications.



The face of the graphic is between 45° and 90° from vertical. Horizontal applications are not warranted and do not have any expectations of durability, unless otherwise stated in this ICS performance guarantee.

Warranty Bulletin Page 3

Zone Chart - Asia Pacific (except Australia)

Zone 2

Bangladesh Bhutan Burkina Faso Burundi Cambodia Cameroon China East Timor Fiji

Zone 3

Angola Botswana Central African Rep. Chad Congo Equatorial Guinea Guinea India Indonesia Ivory Coast Japan Korea (South) Laos Lesotho Madagascar

> Liberia Mali Mozambique Namibia Niger Nigeria

Malaysia

Mauritania

Micronesia

New Zealand

Pakistan

Myanmar (Burma)

Papua New Guinea

Mauritius

Nepal

Philippines Rwanda Samoa Singapore South Africa (East) Sri Lanka Suriname Swaziland Taiwan

Senegal Sierra Leone Somalia Tanzania Tunisia Uganda

Thailand Togo Turkmenistan Vietnam

Zambia Zimbabwe *All locations (mentioned in zones 1 and 2) when installed above altitudes of 1000 meters.

Zone Chart and Map - Australia

Eritrea

Gabon

Gambia

Ghana

Kenya

Ethiopia

Zone 1

Tasmania

Zone 2

Adelaide Albany	Canberra Coffs Harbour	Melbourne Perth*		
Brisbane*	Esperance	Sydney	4	Zene Z
		- 33		Zone 3
Zone 3			200 - Contra 1997 - Contra 199	
Alice Springs	Cook	Mount Isa		
Broken Hill	Darwin	Newman		
Broome	Dubbo	Port Augusta		Zone 2
Cairns	Geraldton	Port Hedland		and the
Carnarvon	Kalgoorlie	Telfer		
Ceduna	Mackay	Townsville		1
*All areas 100km No	rth of Perth and Brisbane,	indicated by line disse	cting	Zone 1

*All areas 100km North of Perth and Brisbane, indicated by line dissecting map illustration of Australia.

All locations (mentioned in zones 1 and 2) when installed above altitudes of 1000 meters.

Application	Refer to <u>Instructional Bulletin 1.19 Application Instructions</u> for Avery Dennison Supreme Wrapping [®] Film for complete application recommendations. All vehicle substrates must be cleaned according to Avery Dennison recommended cleaning practices as outlined in <u>Instructional Bulletin 1.01 Substrate Cleaning and</u> <u>Preparation</u> .		
	Important Note: If the Supreme Wrapping [®] Film has reached the end of its intended service life (warranted period) or you notice any decline in the appearance, loss of gloss, discoloration, cracking, crazing or degradation of the film, you must contact the company that installed the material for assessment immediately.		
	Important Note: Avery Dennison [®] Supreme Wrapping [™] Film is ideal for full or partial car wraps, colour change applications and large format cut graphics. Due to the nature of the adhesive and the special backing paper, not all intricate graphic designs and small lettering may be achievable. It is recommended to test the film for cutting of detailed graphics prior to production. See <u>Avery Dennison</u> <u>Instructional Bulletin 2.01</u> for more information. For sign cutting of detailed letters and intricate graphics we recommend Avery Dennison [®] 900 Super Cast.		
	Important Note: Due to the structured surface of Extreme Textured films, over posting of other materials to the surface may not reach suitable levels of adhesion in order to achieve a functional bond.		
Colour and Opacity	Some slight color shift may occur between rolls and/or production lots, therefore, minimizing the mixing of rolls/lots on a specific vehicle is encouraged. One roll should be used per vehicle to minimize any possible color shift between rolls or lots. If multiple rolls are needed be sure to use only rolls from the same production lot. Due to the unique finish and manufacturing process of ColorFlow [®] , Carbon Fibre and Brushed Metallic films, variances in color and finish can be visible when the material is oriented in different directions. When utilising ColorFlow [®] , Carbon Fibre and Brushed Metallic films, always keep the application direction of the film consistent with the orientation film when cut from the roll. Most colours are considered opaque; however it is up to the end user to determine if the level of opacity meets their needs.		
	Important Note: It is recommended to use Avery Dennison cleaning products and solutions (<u>noted in IB 1.8</u>). Other Cleaning and maintenance products should conform to the following:		
	Free from abrasive components		
	• Ideally pH balanced, thus not highly acidic or alkaline (pH level between 5 and 9)		
	 Free from alcohols (non isopropyl), acids, ammonia, chlorine, glycol ethers, harmful detergents, petroleum distillates and phosphates 		
	For cleaning and care recommendations see <u>Instructional Bulletin 1.8 Vehicle</u> Graphics and Wrap Care Maintenance.		

Unsuitable Uses

This Avery Dennison product is not designed or recommended for the following uses. Unsuitable applications or exposure conditions include, but is not limited to:

- · Paint that is not thoroughly cured or dried
- Low surface energy substrates (i.e. Tedlar® coatings)
- Substrates that are not clean and smooth (little or no variation in texture)
- Painted substrates with poor paint-to-substrate, or paint-to-paint bond
- Stainless steel
- Film applied to non-Avery Dennison Films
- Film applied to pre-existing graphics (pre approval required)
- · Watercraft below the static water line
- Watercraft which are not edge sealed
- Non-OEM painted vehicles
- Graphic removal from paint with poor adhesion or existing graphics
- Graphics exposed to oil, harsh chemical, or gasoline vapors or spills
- Graphics where application tape must adhere to liner
- Plotter cut text where the minimum size of the text or dimension of the object is less than 2 in (51 mm)

Removability

The removability listed in the physical characteristics section 'Clean removability' is defined by being removable with less than 30% adhesive residue when using appropriate heat and chemical removal methods. See <u>Instructional Bulletin 1.07</u> for removal instructions.

Avery Dennison does not warrant removability from the following substrates:

- · Surfaces with poor paint-to-substrate adhesion
- Wallboard (painted or unpainted)
- Pre existing graphics that must remain intact; damage to existing graphic when film is removed
- Improperly cured paint
- Oxidized or chalked substrates
- Stainless Steel

Avery Dennison makes no warranty for:

- Paint/Clear Coat Staining: Avery Dennison does not warrant vehicle paint staining that may be visible after removing material which has cracked or discolored. At the first sign of a change in the surface of the material contact the company that installed the material for assessment immediately.
- · Ease or speed of removal of any graphic
- Removal from automotive paint that is greater than 5 years old
- · Removal from paint that is improperly cured
- Removal from aged paint or metals, surface oxidation or chalking; user must test, approve and accept liability for such applications



DISCLAIMER – 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 with the understanding that purchaser has independently determined the suitability of such products for its purposes. Corporation. All rights reserved, Avery Dennison and all other Avery Dennison brands, this publication, its contents and product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part of purposes other than marketing by Avery Dennison.