

Durable Goods Labelling

Compliance

Durable goods require labels that give crucial instructions, product details and safety information. The labels have to stay in place and remain legible for the entire lifespan of an item - which can be a demanding labelling challenge.

Choosing a pre-tested and compliant labelling material means added reassurance for converters and a simpler and faster route to adoption for end users. This document summarises the commonly used standards and specifications for durable goods labelling, and shows a wide range of compliance-tested Avery Dennison materials. Please contact your sales representative if you need any additional information or further testing support.

The biggest subsegments in which common regulations and specifications apply are electronics & appliances and automotive.









Electronics & Appliances

UL AND C-UL

UL (formerly Underwriters
Laboratories Inc.) is a US-based
safety consulting company
established in 1894. Goods
and components to be sold in
the US must be UL-recognised
for safety. The company not
only tests and certifies products
in its laboratories, but also defines
standards and writes specifications.



UL understands that safety-related labels are critical to the overall product safety. It sets out relevant requirements in the standard UL 969 ("Standard for Marking and Labeling Systems"). This focuses especially on the permanence of adhesion and legibility after different exposure conditions. Converters supplying labels for use with a UL-recognised product in the US must meet all relevant UL requirements.

In Canada, labels must comply with CSA standard 22.2 no. 0.15 ("Adhesive Labels"). UL also tests and recognises labels according to this standard, which are then C-UL recognised.

UL FOR CABLE LABELS

Whereas UL 969 is applicable only to labels on smooth and flat surfaces cables and wire labelling is evaluated against different UL standards, and Avery Dennison offers materials that comply with the following standards:

- > UL 817 cord sets and power supply cords
- > UL 2238 cable assemblies and fittings for industrial control and signal distribution



CHEMICAL RUB TEST OF PRINTED LABELS

A marking durability rub test is often needed for labels on electronic and electrical goods. A visual examination assesses the label's legibility and adhesion after rubbing the labels with a cloth that has been soaked in any of a variety of liquid(s) including petroleum spirit (hexane), water, methylated spirit (ethyl alcohol denatured with methanol) and isopropyl alcohol. The liquid and rubbing duration will vary by standard (for example VDE 0711, ICE 60335-1, IEC 60950-1 and DIN 75302).

Avery Dennison has tested printed samples according to the widely used specification ICE 60335-1 (7.14). This involves rubbing a label for 15 seconds with a cloth soaked in water, drying, and then rubbing for 15 seconds with a cloth soaked in n-hexane.

Electrical medical equipment labels are tested for chemical resistance according to IEC 60601-1. This involves rubbing printed samples for 15 seconds with a cloth soaked with water, followed by 15 seconds with methylated spirit and finally 15 seconds with IPA.

The table at the end of this document shows test results for thermal transfer printed labels, printed with commonly used TT ribbons. Details can be obtained from your Avery Dennison sales representative.





Automotive

FMVSS 302 - FLAMMABILITY-TESTING STANDARD

Federal Motor Vehicle Safety Standards (FMVSS) are US federal regulations. Standard FMVSS 302 relates to the burning behaviour of materials used inside road vehicles such as passenger cars, trucks, buses and agriculture machinery. It was developed to help reduce deaths and injuries to occupants caused by vehicle fires, especially from discarded cigarettes and matches. Most automotive OEMs specify flammability testing based on FMVSS 302 and technically equivalent OEM standards.

The test sample is held horizontally in a U-shaped holder and exposed to a flame for 15 seconds in a combustion chamber, in order to see if/when the flame extinguishes, or the time taken for the flame to pass a defined distance. The burning rate per minute is then calculated. For most automotive applications, a burning rate of no more than 100 mm/min is acceptable, although some vehicle manufacturers have tightened the requirements. Some label materials burn at a rate < 100 mm/min when tested on their own. Standard polyester label materials were found to be compliant when applied to a panel made of slow burning plastic as used in the automotive industry.







AUTOMOTIVE SPECIFICATIONS

Automotive OEMs, but also tier suppliers, describe their technical requirements for self adhesive labels in dedicated specifications. The main test criteria are peel adhesion forces after defined storage conditions - usually to be tested on the original substrate - and the resistance of printed labels against chemicals and abrasion.

Avery Dennison regularly tests label materials against automotive specifications - during the development of new materials, but also application-specific. The table indicates which materials have passed automotive specification testing regarding peel adhesion after exposure to defined environmental conditions (including heat, cold, temperature cycles and humidity ageing) on standard laboratory panels. For further information or specific test results please contact your Avery Dennison sales representative.







OVERVIEW OF COMPLIANT DURABLE LABEL MATERIALS

The tables below show only positive test results. An empty cell does not always imply that a material is not compliant, but may simply mean that it has not been tested. Further information is available on request.

and though the contract the con

Colos white Polyester Materials	Class white Delivertey Metaricle	Code		r.ingoo,	outdo	JLindo,	UL OUTE	OX CST	Jernical.	BUJICGI	MSS 30 Mitor	Roth
Transfer PET white PT / S8020 / BG42wh	Gloss white Polyester Materials			, J		ď	Ju	G	. 6	, Ç	in Pro	
Transfer PET white TOP / \$8020 / BG42wh					~							Good
Transfer PET white PT / S8001 / BG42wh AF029 ✓ <td></td>												
Transfer PET white TOP / \$8000 / BG42wh					-				-			D.H
Transfer PET white PT / S8030 / BG42wh AD225 ✓ <td></td> <td></td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td></td> <td>~</td> <td></td> <td></td> <td></td> <td>Better</td>			~	~	~	~		~				Better
Transfer PET white TOP / S8030 / BG42wh AD222 ✓ <td></td> <td></td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td></td> <td>~</td> <td>~</td> <td></td> <td></td> <td></td>			~	~	~	~		~	~			
Transfer PET white PT / AL170 / BG42wh AA840 ✓ ✓ ✓ ✓ Best Transfer PET white TOP / AL170 / BG42wh AA642 ✓ <t< td=""><td></td><td></td><td>~</td><td></td><td></td><td></td><td></td><td>~</td><td>~</td><td></td><td></td><td></td></t<>			~					~	~			
Transfer PET white TOP / AL170 / BG42wh	Transfer PET white TOP / S8030 / BG42wh		~		~			~	~			
Transfer PET white PT / S8015 / BG42wh AA668 ✓ <td>Transfer PET white PT / AL170 / BG42wh</td> <td>AA640</td> <td>~</td> <td></td> <td></td> <td></td> <td></td> <td>~</td> <td>~</td> <td></td> <td></td> <td>Best</td>	Transfer PET white PT / AL170 / BG42wh	AA640	~					~	~			Best
Transfer PET white TOP / S8015 / BG42wh AA670 ✓ <td>Transfer PET white TOP / AL170 / BG42wh</td> <td>AA642</td> <td>~</td> <td>~</td> <td></td> <td></td> <td></td> <td>~</td> <td>~</td> <td><u>•</u></td> <td>M</td> <td></td>	Transfer PET white TOP / AL170 / BG42wh	AA642	~	~				~	~	<u>•</u>	M	
Matt white Polyester Materials Transfer PET matt white / S8020 / BG42wh AA643 ✓	Transfer PET white PT / S8015 / BG42wh	AA668	~					~	~			
Matt white Polyester Materials Transfer PET matt white / S8020 / BG42wh AA643 ✓	Transfer PET white TOP / S8015 / BG42wh	AA670	~	~	~	~		~	~	<u>•</u>	MH	
Transfer PET matt white / S8020 / BG42wh AA643 ✓ </td <td>Transfer PET white TOP / S8049 / BG42wh BSS\</td> <td>AJ059</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td></td> <td>~</td> <td>~</td> <td><u>•</u></td> <td>MHC</td> <td></td>	Transfer PET white TOP / S8049 / BG42wh BSS\	AJ059	~	~	~	~		~	~	<u>•</u>	MHC	
Transfer PET matt white / S8020 / BG42wh AA643 ✓ </th <th></th>												
Transfer PET matt white TC6 / S8001 / BG42wh AF030	Matt white Polyester Materials											
Transfer PET matt white TC6 / S8030 / BG42wh AN754	Transfer PET matt white / S8020 / BG42wh	AA643	~	~								Good
Transfer PET matt white / S8030 / BG42wh AD223 ✓ </td <td>Transfer PET matt white TC6 / S8001 / BG42wh</td> <td>AF030</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td></td> <td>~</td> <td>~</td> <td><u>•</u></td> <td></td> <td>Better</td>	Transfer PET matt white TC6 / S8001 / BG42wh	AF030	~	~	~	~		~	~	<u>•</u>		Better
Transfer PET matt white / AL170 / BG42wh AA145 ✓ <td< td=""><td>Transfer PET matt white TC6 / S8030 / BG42wh</td><td>AN754</td><td>~</td><td></td><td>~</td><td></td><td></td><td>~</td><td>~</td><td></td><td></td><td></td></td<>	Transfer PET matt white TC6 / S8030 / BG42wh	AN754	~		~			~	~			
Transfer PET 75 Matt White / AL170 / BG42wh	Transfer PET matt white / S8030 / BG42wh	AD223	~		~			~	~			
Transfer PET matt white / S8015 / BG42wh AA672 AA672 Transfer PET 75 Matt White / S8015 / BG42wh AI399 AB54 AL854 AL854 AL854 AL854 AL851	Transfer PET matt white / AL170 / BG42wh	AA145	~	~	~			~	~	<u> </u>	M	Best
Transfer PET 75 Matt White / S8015 / BG42wh Al399 ✓	Transfer PET 75 Matt White / AL170 / BG42wh	Al397	~		~			~	~		M	
Transfer PET matt white / S8049 / BG42wh BSS AL854 ✓	Transfer PET matt white / S8015 / BG42wh	AA672	~	~				~	~		MH	
Chrome Polyester Materials AE366 ✓ <t< td=""><td>Transfer PET 75 Matt White / S8015 / BG42wh</td><td>Al399</td><td>~</td><td></td><td>~</td><td></td><td></td><td>~</td><td>~</td><td></td><td>MH</td><td></td></t<>	Transfer PET 75 Matt White / S8015 / BG42wh	Al399	~		~			~	~		MH	
Chrome Polyester Materials Transfer PET bright chrome TOP / S8030 / BG42wh AE366 ✓ ✓ ✓ ✓ ✓ Good Transfer PET matt chrome PT12 / S8007 / BG40wh AP062 ✓<	Transfer PET matt white / S8049 / BG42wh BSS	AL854	~	~	~	~		~	~		MHC	
Transfer PET bright chrome TOP / S8030 / BG42wh AE366 ✓ ✓ ✓ ✓ ✓ ✓ Good Good Good Transfer PET matt chrome TOP / S8020 / BG42wh AA644 ✓ </td <td>Transfer PET 75 Matt White / S8049 / BG42wh BSS</td> <td>AL851</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td></td> <td>~</td> <td>~</td> <td></td> <td>MHC</td> <td></td>	Transfer PET 75 Matt White / S8049 / BG42wh BSS	AL851	~	~	~	~		~	~		MHC	
Transfer PET bright chrome TOP / S8030 / BG42wh AE366 ✓ ✓ ✓ ✓ ✓ ✓ Good Good Good Transfer PET matt chrome TOP / S8020 / BG42wh AA644 ✓ </td <td></td>												
Transfer PET bright chrome TOP / S8030 / BG42wh AE366 ✓ ✓ ✓ ✓ ✓ ✓ Good Good Good Transfer PET matt chrome TOP / S8020 / BG42wh AA644 ✓ </td <td>Chrome Polyester Materials</td> <td></td>	Chrome Polyester Materials											
Transfer PET matt chrome TOP / S8020 / BG42wh AA644 ✓ ✓ ✓ ✓ ✓ Better Transfer PET matt chrome TOP / S8001 / BG42wh AF032 ✓ ✓ ✓ ✓ ½ Better Transfer PET matt chrome TOP / S8030 / BG42wh AD221 ✓ ✓ ✓ ½ Transfer PET matt chrome TOP / AL170 / BG42wh AA645 ✓ ✓ ✓ ✓ ✓ M Transfer PET matt chrome TOP / S8015 / BG42wh AA674 ✓ ✓ ✓ M M	Transfer PET bright chrome TOP / S8030 / BG42wh	AE366	~		~			~	~			
Transfer PET matt chrome TOP / S8001 / BG42wh AF032 ✓ ✓ ✓ ✓ ½ Better Transfer PET matt chrome TOP / S8030 / BG42wh AD221 ✓ ✓ ✓ ½ Transfer PET matt chrome TOP / AL170 / BG42wh AA645 ✓ ✓ ✓ ✓ M Transfer PET matt chrome TOP / S8015 / BG42wh AA674 ✓ ✓ ✓ ✓ M	Transfer PET matt chrome PT12 / S8007 / BG40wh	AP062	~									Good
Transfer PET matt chrome TOP / S8030 / BG42wh AD221 V W Best Transfer PET matt chrome TOP / S8015 / BG42wh AA674 V V V V W H	Transfer PET matt chrome TOP / S8020 / BG42wh	AA644	~	~				~	~			
Transfer PET matt chrome TOP / S8030 / BG42wh AD221 ✓ ✓ ✓ ✓ ✓ Transfer PET matt chrome TOP / AL170 / BG42wh AA645 ✓ ✓ ✓ ✓ ✓ ✓ Transfer PET matt chrome TOP / S8015 / BG42wh AA674 ✓ ✓ ✓ ✓ ✓ ✓	Transfer PET matt chrome TOP / S8001 / BG42wh	AF032	~	~	~	~		~	~	•		Better
Transfer PET matt chrome TOP / AL170 / BG42wh AA645 V V V M Best Transfer PET matt chrome TOP / S8015 / BG42wh AA674 V V V V MH	Transfer PET matt chrome TOP / S8030 / BG42wh	AD221	~		~			~				
Transfer PET matt chrome TOP / S8015 / BG42wh AA674	Transfer PET matt chrome TOP / AL170 / BG42wh	AA645	~	~	~				~		M	Best
	Transfer PET matt chrome TOP / S8015 / BG42wh	AA674	~	~	~	~		~	~		MH	
			~	~	~	~		~	~			



Flame-retardant when applied to a plastic panel
 Flame-retardant material (on its own)



High surface energy plastics Low surface energy plastics Metals and some lacquers









									, c	K033 K0	s realions
				্ব		5 , 20	or io	\$ 1	object.	30 20 2	ing Specifi
Silver Polyester Materials	Code	, i	Lindoo ^r	Contdoor	Lindo	JL Outdo	to cap	hellica.	Dernical	K 60538 606	od the state of th
Transfer PET matt silver / S8020 / BG42wh	AA646	~	~				~	~		,	Good
Transfer PET matt silver / S8030 / BG42wh	AD224	~					~	~			Bette
Transfer PET matt silver / AL170 / BG42wh	AA146	~	~	~			~	~	<u> •</u>	M	Bes
Transfer PET 75 Matt Silver / AL170 / BG42wh	Al398	~		~			~	~		M	
Transfer PET matt silver / S8015 / BG42wh	AA676	~	~				~	~		MH	
Transfer PET 75 Matt Silver / S8015 / BG42wh	Al400	~		~			~	~		MH	
Transfer PET matt silver / S8049 / BG42wh BSS	AJ060	~	~	~	~		~	~		MHC	
Transfer PET 75 Matt Silver / S8049 / BG42wh BSS	AL850	~	~	~	~		~	~		MHC	
Transparent Polyester Materials											
Transfer PET Trans TOP / S8020 / BG42wh	AC397	~	~				~	~			Goo
Transfer PET Trans TOP / S8001 / BG42wh	BE014	~	~				~	~			Bette
Transfer PET Trans TOP / S8030 / BG42wh	AD220	~	~	~	~		~	~			
Transfer PET Trans TOP / AL170 / BG42wh	AC393	~	~				~	~		M	Bes
Overlamination Films											
Overlaminating PET 25 / S8020 / BG42wh	AE407	~		~							
Overlaminating PET 25 / AL170 / HF80	AA647	~									
Overlam PET 23 UV / S8020 / PET23	AS675	~	~	~	~						
Overlam PET 23 UV / AL170 / PET23	AS674	~	~	~	~						
Overlam PET 25 Matt Trans / AL170 / HF80	AC747	~	~								
Overlam PET 25 Matt Trans / AL170 / HF100	BF482	~	~								
Overlam Polycarb 50 Matt / S8020 / PET36	AB702	~									
PVC Products for extra outdoor durability											
PVC outdoor white / AL170 / BG42wh	AA648	~	~			~			•		Goo
PVC outdoor matt white / AL170 / BG42wh	AA948	~				·			•		
PVC outdoor clear / AL170 / BG42wh	AS880	~	~	~	~	~			•		
PVC outdoor matt clear / AL170 / BG42wh	AW627	~				~			•		
PVC outdoor yellow / AL170	AE492								•		
Transfer PVC 50 Cast White / S8065 / BG50wh	AE357	~	~	~	~				•		Bette
Transfer PVC 50 Cast Silver / S8065 / BG50wh	AE416	~	~	~	~				•		
Transfer PVC 50 Cast Clear / S8065 / BG50wh	Al995					~			•		
Transfer PVC 50 Cast Yellow / S8065 / BG50wh	AE359	~	~	~	~				•		



plastic panel
Flame-retardant material (on its own)



High surface energy plastics Low surface energy plastics Metals and some lacquers









			/				-d	6	C test C	Lest IEC S
Polyimide films	Code	J	indoor	Outdoor	JL indoor	JL outdo	tor catolic	ss of the chical rule of the chi	enical ri	NES 302 PULL
Polyimide I GL WH TC13 / S8088 / BG50wh	BC668	~								
Polyimide I Wh TC14 / S8088 / BG50wh	BB810	~								
Polyimide II Wh TC14 / S8088 / BG50wh	BC133	~								
Polyimide I Matt White / S8088 / 50#SCK	Al300	~		~						
Polyimide II Matt White / S8088 / 50#SCK	AH415	~		~						
Other Products										
Transfer PO White / S8020 / BG42wh	BF481	~		~					•	
Transfer PO Clear / S8020 / BG42wh	BF483	~		~					•	
Transfer PP TR 75 Matt White / S8020 / BG42wh	AC463	~					~			
Transfer PP TR 75 Matt White / S8001 / BG42wh	AJ095	~					~			
Transfer PET white CR / S8015 / BG42wh	BB815	~		~						HM
Transfer PET silver CR / S8015 / BG42wh	AZ348	~		~						HM
ESD PET White TOP / S8087 / BG55wh	AU978	~	~							
Transfer PET 36 White TOP / S8092 / PET75	AS191									
PET void check matt chrome / S8015 / BG42wh	AB048	~		~	~					HM
PVC Semi Gloss White UD / S2000N / BG50wh	AZ426	~	~	~	~					
PVC Semi Gloss White UD / S690 / BG50wh	AW451	~	~	~	~					
Transfer Tape BG50Wh / S8049 / BG50WH BSS	AO530									



Flame-retardant when applied to a

Flame-retardant material (on its own)

High surface energy plastics Low surface energy plastics Metals and some lacquers

WARRANTY:

The information in this document is based on test results, and represents our best understanding of compliance requirements. While this summary can help with the selection of durable goods labelling materials, the final responsibility for testing under real-world conditions rests with the converter or end user.

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 subject to Avery Dennison's general terms and conditions of sale, see http://terms.europe.averydennison.com

©2017 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, this publication, its content, 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 for any purposes other than marketing by Avery Dennison.

