Labelling solutions for injectable devices



Pre-filled syringes and auto-injectors are now commonplace, and the non-oral medication device market is still growing fast – with growing demand for medication against cancer and long term conditions.

An industry-wide preference for injectable devices is the result of multiple benefits, including better dosage security and sterility. However, such devices pose a challenge to converters because of small diameters and low energy substrates.

Avery Dennison offers a sophisticated portfolio of labelling solutions designed specifically for small-diameter pharmaceutical containers. The range includes syringe labels for many different applications, with outstanding tight mandrel performance and a low risk of adhesive migration or edge lift.

Key features

- ▶ High performance materials for small diameter medical devices
- ► Outstanding tight mandrel performance
- ▶ Low risk of adhesive migration or edge lift
- Avery Dennison notifies changes to adhesives 12 months in advance*
- Compliance with FDA and European food regulations

Application areas

- Auto-injector pens for diabetics, autoimmune deficiencies and more
- ▶ Pre-filled syringes and vials



only applies to the following adhesives: S717P, S692NP

Product information

Product Description		F16502.1525 LW60 FSC S2045 BG40WH	LW FSC-S2000NP-BG40WH	MC PHARMA FSC-S2000NP-BG40WH	LW FSC-S692NP-BG40WHNI	MC PHARMA FSC-S692NP-BG40WH	MC PHARMA FSC-S717P-BG45WH	MC PHARMA FSC-S692NP-PET23	PP LIGHT TOP WHITE-S692NP-PET30	PP LIGHT TOP WHITE-S717P-BG45WH	1.6M CLEAR BOPP TO S7400 PET23	PP NGTOP CLEAR-S892NP-BG40WH	PP LIGHT TOP CLEAR-S692NP-PET30	PP LIGHT TOP CLEAR S717P-BG45WH
Code		F16502.152	AE082	AT440	AH431	AS495	BC932	AS083	A0271	BD522	78635.990	AN869	AN499	BF237
MOQ (SQM)		900	2000	2000	2000	2000	1000	1000	1000	1000	066	1000	1000	1000
Width (mm)		READY WIDTH (250)	1000	1000	1000	1000	1000	1000	1000	1000	066	1000	1000	1000
Location		Local	Indent	Indent	Indent	Indent	Indent	Indent	Indent	Indent	Local	Indent	Indent	Indent
Front	Basis weight (gsm/m²)	62	62	60	62	60	60	60	46	46	46	46	46	46
	Caliper (µm)	55	55	52	55	52	52	52	50	50	50	50	50	50
Adhesion	on glass on PE/PP	•	0	0	0	0	0	0	0	0	0	0	0	0
Mandrel Hold Glass	Ø7 mm (0.5 ml) Ø10 mm (1.25 ml) Ø20 mm	0 0 •	0 0	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0 0	0 0	0 0
Mandrel Hold HDPE / PP	Ø10 mm (2 ml) Ø16 mm (10 ml) Ø22 mm	0 •	0 0	0 0	0	0	0 0	0	0 0	0 0	0 0	0 0	0 0	0 0
Sterilization	Autoclave Etox Gamma	•	0 0	0 0	0 0	0 0	0 0	0 0	0	0	0	0	0	0
Luminescent (Laetus scale)			9		9									
Low Migration Risk					0	0	0	0	0	0	0	0	0	0
Dispensing		•	0	0	0	0	0	•	•	0	•	0	•	0
Chemical resistance			0	0	0	0	0	0	0	0	0	0	0	0
Low Temperature		•			0	0	0	0	0	0	0	0	0	0
						O Medium		1	High	Very I		Very Hiç	gh	



Low

MOQ





Fast Delivery South Asia Pacific and Sub-Saharan Africa 460 Alexandra Road PSA Building, #28-02/03 Singapore 119963 +65.6349.0333 North Asia 5th Floor, Hongye Park 1801 Hongmei Road, Xuhui District 200233, Shanghai, China +86 21 33951888 Europe Willem Einthovenstraat 11 2342 BH Oegstgeest 2300 AA Leiden The Netherlands +31 85 000 2000

Latin America Rodovia Vinhedo-Viracopos, KM 77 CEP 13280-000 Vinhedo - SP, Brazil +55 19 3876-7600

North America 8080 Norton Pkwy Mentor, OH 44060 800.944.8511

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.averydennison.com.

© 2019 Avery Dennison 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.

