

Digital labelling solutions



Digital labelling solutions offer exceptional speed, flexibility and customisation – allowing businesses to create bespoke labels for printing on demand.

The technology is growing fast. Digital solutions greatly reduce inventory and revision costs, after initial OEM investment, and give versatile labelling that adapts quickly to branding requirements. Sheer flexibility, along with multiversions capabilities, also deliver improved sustainability and supply chain efficiency by printing only on demand to reduce stock on hand and eliminate waste.

Our digital materials portfolio supports all major digital labelling presses in different technology groups - including HP Indigo label, Xeikon label, UV Inkjet label, and Waterbased Inkjet label. The portfolio includes newly developed UV inkjet wine stocks that give maximum colour vibrancy, uniformity and text clarity. Digital inkjet has the highest projected growth rate for digital label printing over the next five years. UV inkjet and water-based inkjet offer a number of performance and cost benefits compared with flexo, and in some cases with electrophotography.

Key features

- ▶ Supports all major digital labelling presses and technologies
- ▶ High quality printing on demand
- ▶ Performance and cost benefits
- ▶ Multiversions
- ▶ Rapidly growing market

Application areas

- ▶ Mass customisation
- ▶ Printing on demand
- ▶ HP Indigo, Xeikon, UV Inkjet, Water-based Inkjet

Product information

Product Code	Product Description	MOQ (SQM)	Width (mm)	Location
--------------	---------------------	-----------	------------	----------

UV Inkjet

BG084	DIG UVIJ HGWINE S2030 BG45WH	1000	1000	Indent
AL539	PP 60 TOP CLEAR S692N BG40WH	2000	1000	Indent
AF187	PE 85 TOP CLEAR S692N BG40WH	2000	1000	Indent
AF186	PE 85 TOP WHITE-S692N-BG40WH	2000	1000	Indent

Water-based Inkjet

OW2350	GLOSS IJ PAPER AP103 BG40WH N	268	1070	Local
OZ2120	100UM IJ SYN PAPER AF101 BG40WH N	268	1070	Local
OW2150	MATT INKJET PAPER AP103 BG40WH IMP	3000	1000	Indent
OW2180	MATT INKJET PAPER PREMIUM AP103 BG40WH IMP	3000	1000	Indent
OZ2180	127µ INKJET SYNTHETIC PAPER PREMIUM AF101 BG40WH IMP	3000	1530	Indent
AE393	DIG WBIJ PP GLOSS S692N BG40WH	1000	1000	Indent
AW404	DIG WBIJ PP TOP CLEAR S692N BG40WH	1000	1000	Indent
AW405	DIG WBIJ PP TOP SATIN WHITE S692N BG40WH	1000	1000	Indent

HP Indigo

AE079	DIG INDI LW TOP - S2000N-BG40WH	1000	1000	Indent
AT274	DIG INDI MARTELE TOP BL S2030 BG45WH	1000	1000	Indent
AQ211	DIG INDI HGW PREMIUM TOP S2000N BG40BR	2000	1000	Indent
AP447	DIG INDI MP PLUS TP SILVER S2000N BG40BR	1000	1000	Indent
AV595	DIG INDI PP50 TOP WHITE S7000 BG40WH	2000	1000	Indent
AX616	DIG INDI PP50 TOP CLEAR S7000 BG40WH	2000	1000	Indent
BE920	DIG INDI PP60 CAV TOP WHITE S692N BG40WH	2000	1000	Indent
AZ268	DIG INDI PP50 TOP SILVER S692N BG40WH	2000	1000	Indent
AQ206	DIG INDI PE85 TOP WHITE S692N BG40WH	2000	1000	Indent
AQ814	DIG INDI PE85 TOP CLEAR S692N BG40WH	2000	1000	Indent



Low
MOQ



Quick
Quote



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.



Label and
Packaging Materials

label.sapssa.averydennison.com