

Material

A gloss, transparent, selfwound biaxial oriented Polypropylene (BOPP) film coated with a clear emulsion acrylic adhesive on one side. Ideal for PSL overlamination applications requiring easy apply on press and high final transparency.

Basis Weight	25.4 g/m ²	T410B
Caliper	26.4 µm	T411
Caliper (film only)	19 µm	T411
Elongation at break MD	160 %	T494
Elongation at break CD	60 %	T494
Application temperature range	0 to +65 °C	
Operating temperature range	-15 to +80 °C	
Peel adhesion to steel	>238 gr/in	180°; 30 min; 12 in/min
Peel adhesion to steel 24H	>368 gr/in	180°; 24H; 12 in/min
Adhesive weight	7.35+/-0.75 g/m ² FTM12	
Release from Self.	<425 gr/in	180°; 30 min

Applications and use

The use of overlaminating film can aid in label dispensing. Commonly used to enhance durability in harsh environments. Appropriate for high moisture and high abrasion packaging applications, such as food packaging and durable goods' labeling. Can also be used for reinforcing printed media or applied as an overlaminate for flexible packaging applications.

Conversion & printing

This film is not designed for printing. When diecutting overlaminated pressure sensitive constructions, dies should be clean, sharp, and tooled for this purpose. **IMPORTANT NOTE** - Fish eyes In some cases, during the slitting process, air can be trapped under the self-wound film – referred to as 'fish eyes' or hazy adhesive spots. This is a common problem, and these spots will usually disappear within a day as the adhesive continues to flow out onto the substrate. Some inks may need further attention or testing. Haziness after overlamination can also arise from insufficiently high application pressures or with some particularly demanding substrates.

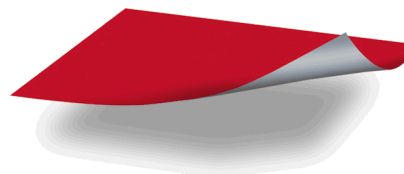
Shelf life

Three years under storage conditions as defined by FINAT (20-25°C; 40-50%RH)

AN319

Fasson ®

SELFWOUND PP19 CL LOW



SELFWOUND PP19 CL LOW

This is an automatically generated datasheet. All data to be considered as typical values and subject to change without prior notice. The actual front and liner used might influence adhesive values. Further testing is always recommended.

If you would like to make a suggestion or comment on this datasheet, please send an email to datasheet.mgmt@eu.averydennison.com

Avery Dennison Materials Group Europe

Willem Einthovenstraat 11
2342 BH Oegstgeest
The Netherlands
+31 (0)85 000 2000

Warranty

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>



©2019 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.

