## ThinkThin Thermal

Improved sustainability, without compromising printing and reading performance

More sustainable and cost-effective solutions for weigh scale food, logistic and mobile printing applications

## **KEY FEATURES**

- > Great mandrel performance
- > Direct thermal printing speed up to 250 mm/s
- > Can be scanned with visible red light
- > Can be pre-printed in water based flexo
- > Suitable for hand-held mobile thermal printers





## Available products

Product Code	Product Description	Recommanded uses
AQ240	Thermal Thin 200LD S2000N - BG30BR	For dry weigh scale applications
AL746	Thermal Thin 200LD S2045N - BG30BR	For dry weigh scale applications
AL747	Thermal Thin 200LL S2045N - BG30BR	For courier, warehouse and tracking applications

## **Comparative Avery Dennison™ Greenprint\* Results**



barrels of oil-e











Fasson® ThermalThin 200LL - S2045N / BG30BR (AL747) vs. Fasson® Thermal 200LL - S2045N / BG40BR (AL316)

**15% Less 12% Less 15% Less 14% Less 13% Less** Impact **16% Less** 

Fasson® ThermalThin 200LD - S2045N / BG30BR (AL746) vs. Fasson® Thermal 200LD - S20452N / BG40BR (AJ110)

**12% Less 15% Less 15% Less 14% Less Impact 13% Less 16% Less** 



The Avery Dennison ClearIntent Portfolio of products offer meaningful improvements in sustainability over other Avery Dennison products. Choosing Avery Dennison ClearIntent Portfolio products can help printers, packagers, and brand owners move toward their own sustainability goals.

For more details visit www.label.averydennison.com/sustainability

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

©2016 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.



South Asia Pacific and

Avery Dennison<sup>TM</sup> Greenprint methodology is a life cycle-based environmental performance assessment tool. It provides cradle to output gate plus end of life comparative assessment of materials used for thescenario described in this assessment. The results provide directional indication of improvement over an existing product and should not be interpreted as a product footprint data. Results may be displayed with several significant figures, but do not imply a corresponding level of precision. Supporting data is based on a combination of primary data when available and industry average information.