

Clear Hotmelt



Up to now, hotmelt adhesives haven't been the best choice for chilled food labels because of their tendency to "yellow", especially after exposure to ultraviolet light. As a result, food producers have often had to compromise between shelf-appeal and low-temperature adhesive performance.

Our patented clear hotmelt S2045C adhesive solves that problem. It's the first ultra-clear hotmelt adhesive that offers the tack and low-temperature performance of a conventional hotmelt adhesive, but without the yellowing. It's available with both conformable polyethylene and rigid polypropylene films, and paired with our best-in-class TC7007 topcoat, performing well at higher conversion speeds. In all, it's a straightforward and cost-effective way to achieve a great 'no label' look for chilled foods.

Key features

- First general-purpose clear hotmelt
- Improved shelf appeal
- Greater clarity and printability
- Lower total applied cost (TAC)
- Suitable for use with PP clear labelling
- Suitable for labelling of curved and contoured substrates with PE clear and white
- Minimum application temperature 0°C




Application areas

- Chilled food applications where shelf appeal is important
- Applications that previously used conventional hotmelt
- Other applications where high tack at lower temperatures is required

Product information

Code	Description	MOQ (m ²)	Width (mm)	Location
BF625	PE85 TOP CLEAR S2045C BG40WH	1000	1000	EUR
AG659	PP50 TOP CLEAR-S2045N-BG40WH FSC	2000	2000	EUR

Find more label solutions at label.averydennison.com

Connect with us on:   



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>. © 2021 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.