## **TECHNOMELT**



### Adhesive Solutions for Palletizing

#### From waste creation to sustainable processes

Sustainability is a prominent topic in the packaging industry and society overall. Henkel wants to help you to make your production processes more sustainable and automized with hotmelt adhesive for palletizing.

- >> Waste reduction/elimination and efficiency increases along the value chain
- >> Significant reduction or full elimination in foil consumption and material costs
- » Automation of adhesive application as part of the end-of-line packaging process
- >> Depalletization significantly easier





# Adhesive Solutions for Palletizing



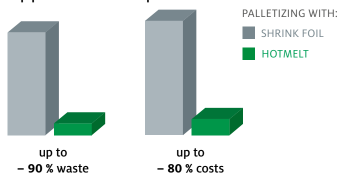
#### Why palletizing with hotmelt?

- » Less material used for intermediate layers
- » Less shrink foil needed or fully eliminated
- » Individual adaptation of the adhesive depending on the packed product from low adhesion up to high adhesion
- » Integrated application of hotmelt via nozzle directly on the packaging material (line, dot or spin spray application)
- » Cost savings due to less expensive material
- » Easier de-palletization welcomed by retailers

#### **Product selection**

Product	Adhesion
TECHNOMELT SUPRA 7220 PS	Low adhesion
TECHNOMELT SUPRA 7520 PS	Medium adhesion
TECHNOMELT SUPRA 7320 PS	High adhesion

#### Application comparison



## Consult your Henkel sales representative for more information, tailored value calculation and trial requests.



Additional information

Data sheets

Trial request

Visit our website to find product news, webinars, e-learning and much more! www.packaging.henkel-adhesives.com

Henkel AG & Co. KGaA Henkelstraße 67 40589 Düsseldorf | Germany Phone: +49 211 797-3617 E-mail: eol@henkel.com



The information provided herein, especially recommendations for the usage and the application of our products, is based upon our knowledge and experience. Due to different materials used as well as to varying working conditions beyond our control we strictly recommend to carry out intensive trials to test the suitability of our products with regard to the required processes and applications. We do not accept any liability with regard to the above information or with regard to any verbal recommendation, except for cases where we are liable of gross negligence or false intention. The information is protected by copyright. In particular, any reproductions, adaptations, stranslations, storage and processing in other media, including storage or processing by electronic means, enjoy copyright protection. Any exploitation in whole or in part thereof shall require the prior written consent of Henkel AG & Co. KGAA. Except as otherwise noted, all marks used in this document are trademarks and/or registered trademarks of Henkel and/or its affiliates in the US, Germany, and elsewhere. © Henkel AG & Co. KGAA, 8/2019