

Ansell

Ansell's unique, environmentally-friendly SMART Pack™

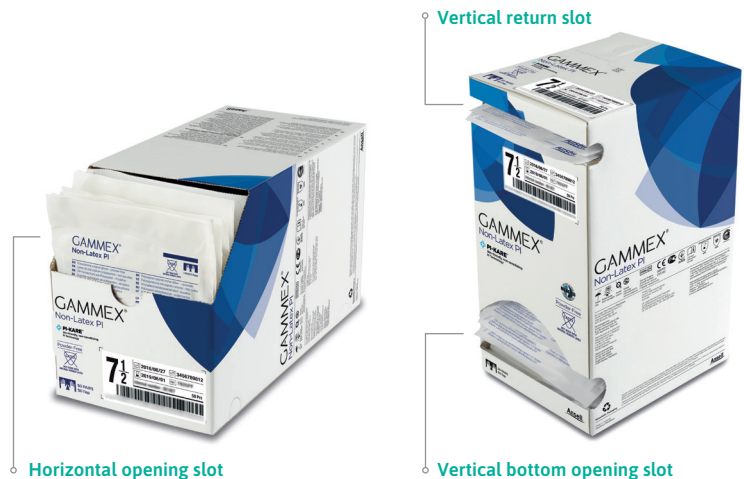
Smarter for the user. Smarter for the environment.

Ansell's patented, **environmentally-friendly SMART Pack™** design is a unique and compact design that is focused on how our packs work for you in the O.R. while having less impact on our planet.

1 SMART USER BENEFITS

User-friendly dispenser

- Two opening slots give you the option to stack boxes either **horizontally** or **vertically** to best suit your shelf space
- **All key information**, such as product type, size and expiry date, is **visible at a glance**
- Features a **special return slot** to return unopened sterile gloves
- Smart colour design for **easy glove type identification**



Compact poly-pouch

- Research indicates that a smaller handling surface means **less risk of contamination**¹
- Key information clearly displayed on pouch for **easier product identification**



Improved inner-wrap labelling

- Key glove information easily visible on both folded and unfolded wrap
- Easy Left / Right identification for fast donning

¹ Trier et al. The Role of Packaging Size on Contamination Rates during Simulated Presentation to a Sterile Field. PLoS ONE (2014); vol 9 (issue 7):1-5.

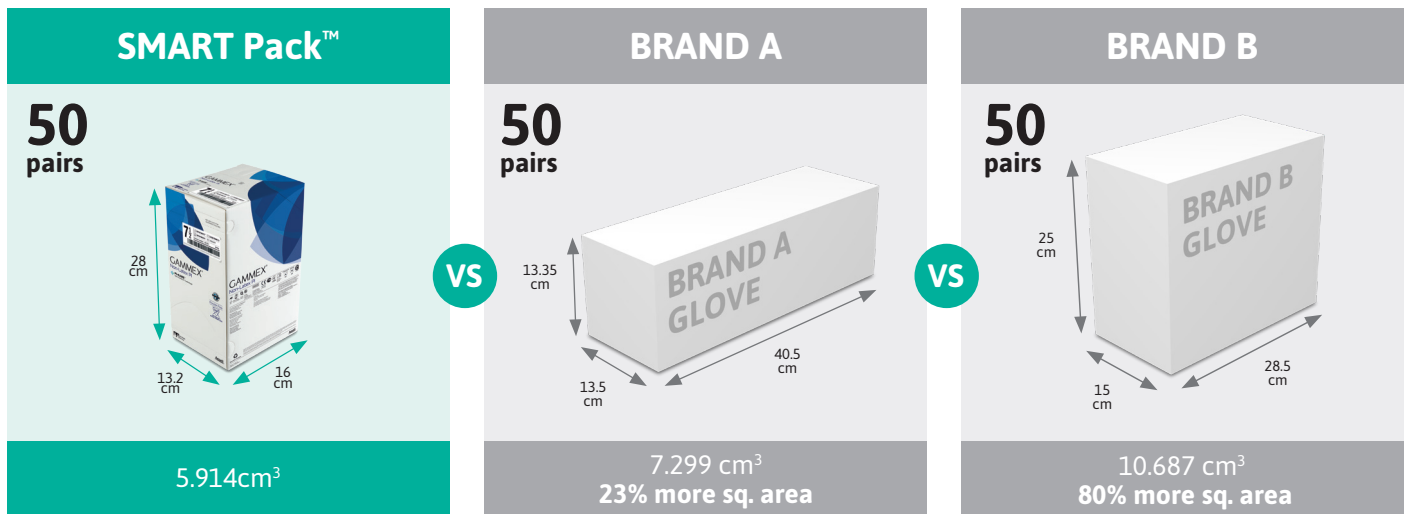
GAMMEX®

2

SMART SPACE SAVER

SMART Pack™ versus conventional packaging

Ansell's more compact dispenser boxes are between 23% to 80% **smaller** in square area compared to some standard packaging configurations, saving on precious shelf space in the O.R.



3

SMART FOR THE ENVIRONMENT

Smaller boxes, smaller pouches, smaller cartons mean



Less cardboard and plastics waste



Less transportation space required
i.e. less containers filled, less freight ships and trucks used







Reduced ecological footprint²



Dispenser boxes and cartons are made from 70% and 90% recycled materials respectively

Taking less from our planet through smarter manufacturing

GHG Emissions	Energy	Water	Waste
 <p>25% intensity reduction of Scope 1 and Scope 2 emissions, in tonnes of CO₂ – equivalent/\$M production value, below FY16 baseline by the end of FY25</p>	 <p>Continuous improvement to identify and implement energy reduction and efficiency opportunities to support and augment our GHG Emissions reductions target</p>	 <p>15% intensity reduction in water usage, measured in m3/\$M production value, below the FY16 baseline by the end of FY25</p>	 <p>Zero Waste to Landfill from all manufacturing facilities by the end of FY23</p>

² Based on values generated are indicative for an average sized hospital situated at approximately 300 km from the storage warehouse

Learn more about Ansell SMART Pack™ on www.ansell.com/smartpack

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. © 2021 Ansell Limited. All Rights Reserved.

GAMMEX®