

AkyPak[™] **Advanced C**

'Clean' Containers for Markets with **High Hygiene** Requirements

A flat deck for optimum hygiene in your transport operations

Thanks to its flat deck with no cavities, AkyPak Advanced Clean enables the needs of industries requiring a high level of hygiene to be met.

Its lightness, strength and ease of cleaning make AkyPak Advanced Clean the ideal transport solution.







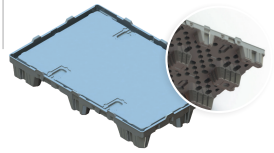


AkyPak™ Advanced C

Characteristics	Benefits
Flat deck pallet	Eliminates dirt traps in traditional pallets with 9 legs
Hygienic	Easy to clean and to washSuitable for an automatic washing line
Long service life	More durable than other products on the market due to the innovative manufacturing process
High performance	New load-centring feet design for better mechanical performance
Sustainable	• 100% recyclable HDPE twin-sheet pallet and cover + PP Sleeve



AkyPak™ Advanced C was developed with a flat deck specifically to prevent the residues and impurities of standard pallets with 9 legs.



Easy to clean: our hygienic solution removes the need for deck layer pads, which eliminates maintenance costs and loss risks.

Markets & Applications



Food packaging

- Bottles
- Trays
- lars
- Dispensing systems
- Caps
- Other closing systems



Pharmaceutical & cosmetic industry

- Bottles
- Vials
- Pumps
- Tubes
- Dispensers, etc.



FMCG & Retail

- Textiles
- DIY
- Electronics



Hygiene & beauty

- Nappies
- Feminine hygiene products

Expert Opinion



Olivier Saada, Product Manager Containers

Most containers designed for hygienic applications have a pallet which is made of two parts welded together or that has cavities where dirt can easily accumulate. Our innovation is to make a twin-sheet thermoformed monobloc pallet with a closed flat deck in a one-step process. Our customers in sectors where hygiene is absolutely essential now have a high-performance and economical solution that perfectly meets their needs. 99

Our experts answer your questions: akypak@dssmith.com | www.dssmith.com/akypak