Nestable CleanPal pallets reduce damage to perishable goods

COMPANY/ ORGANIZATION

FOOD

FOOD CHAIN AREA

ISSUE ADDRESSED

SOLUTION

EXPECTED BENEFITS

CASE LINK

CONTACT INFORMATION Polymer Logistics



Storage and transportation of perishable goods using wood pallets is associated with a host of risks and problems. Hygiene risks include infestation, fungi, odor, and harmful foodborne pathogens – all of which are considerable threats to both the produce and the food chain. Wood pallets also have a high damage rate, increasing the susceptibility of mechanical injury to fresh fruits and vegetables.

Being manufactured from HDPE, Polyme is water-resistant and hygienic, allowing between uses. The pallet deck features marked molded locations with recessed grooves so that it can lock in place the crates that are being transported and prevent damage.



Reduced food waste: The increased stability arising from the pallet's nestable feature helps decrease damage to produce and the increased hygiene from pallet cleaning between uses minimizes the risk of food contamination.

www.polymerlogistics.com

Polymer Logistics, Inc. Mail: 1725 Sierra Ridge Drive, Riverside, CA 92507 United States Tel: 1-888-464-7659 Email: customer.services@polymerlogistics.com