

CARE AND MAINTENANCE FOR ALL CAM GOBOX® MODELS

Thank you for purchasing Cam GoBox.

This product is made of Expanded Polypropylene (EPP), a durable closed-cell bead foam that provides a unique range of properties, including outstanding energy absorption, multiple impact resistance, thermal insulation, buoyancy, water and chemical resistance, exceptionally high strength-to-weight ratio and 100% recyclability.

Cam GoBoxes will ensure that food stays at safe temperatures, cold below 39.2°F (4°C) or hot above 149°F (65°C) during holding and transport. For maximum retention time, fill carrier, avoiding air gaps. Use this product with Cambro GN pans and covers to keep food protected and your carrier clean and free of any potential cross-contamination. If not using a pan, use a plastic liner to keep clean.

SAFETY INFORMATION:



WARNING

- Follow all food safety guidelines. Food must be at the appropriate temperature before being placed into the carrier or top loader. Use a temperature probe to check internal food temperature.
- Not designed for direct food contact.
- Do not use canned fuel or open flame inside or near the unit.



CAUTION

- Allow hot metal pan surfaces to cool below 248°F (120°C) before placing inside the carrier.
- Make sure to secure any latches before transporting.
- Always load the carrier from the bottom up for greater stability.
- Do not stack more than 3 (EPP300, EPP180, EPP160) or 2 EPP400 carriers on the dolly.
- To avoid damage to the carrier, do not exceed surface temperatures -40°F (-40°C) to 248°F (120°C).
- Maximum load capacity of the dolly is 350 lbs. (159 kg).

CARE AND MAINTENANCE

Cleaning Instructions:

- Wipe up food spills as soon as possible and regularly clean the carrier to avoid staining and difficult-to-clean conditions.
- Clean the carrier with a cloth or sponge, water, and any mild commercial detergent suitable for plastic surfaces (examples: Formula 409 by Clorox, Orange Force by Ecolab, etc.). To eliminate odor, use vinegar and water solution.
- Carrier can be washed out with a water hose, but do not use a pressure washer or other high-pressure devices.
- Allow to air dry or use a towel.
- Do not use abrasive cleaners, steel wool, abrasive pads, or metal brushes. Cleaners containing waxes or petroleum based cleaners are not recommended as they may leave unwanted residue.
- When possible leave door or lid ajar so carrier can air out.



Disposal: 100% Recyclable and CFC Free
Save this document for future reference