



# Use Less Plastic!

## MINERAL FILLED POLYPRO VENTED HINGED CONTAINERS

Made with up to 40% natural mineral content blended with polypropylene, and fully recyclable, Mineral Filled Polypro Containers use far less plastic than other options, offering an earth-friendly solution for service, carry-out, or delivery.

Keep food secure and fresh inside these vented, liquid and grease resistant containers, with textured sidewall ribbing for strength and dual lock bars which click shut upon close. They are fully microwavable for reheating foods, and stack conveniently for space saving storage.



VENTED



RECYCLABLE\*



PFAS FREE



LEAK RESISTANT



STACKABLE



MICROWAVABLE



| ITEM#     | STYLE                       | COLOR   | CASE PACK  |
|-----------|-----------------------------|---------|------------|
| EPPHL-66  | 6" x 6" x 3"                | Natural | 12 / 25 cs |
| EPPHLB-66 | 6" x 6" x 3"                | Black   | 12 / 25 cs |
| EPPHL-81  | 8" x 8" x 3", 1-Compartment | Natural | 6 / 25 cs  |
| EPPHLB-81 | 8" x 8" x 3", 1-Compartment | Black   | 6 / 25 cs  |
| EPPHL-83  | 8" x 8" x 3", 3-Compartment | Natural | 6 / 25 cs  |
| EPPHLB-83 | 8" x 8" x 3", 3-Compartment | Black   | 6 / 25 cs  |
| EPPHL-91  | 9" x 9" x 3", 1-Compartment | Natural | 6 / 25 cs  |
| EPPHLB-91 | 9" x 9" x 3", 1-Compartment | Black   | 6 / 25 cs  |
| EPPHL-93  | 9" x 9" x 3", 3-Compartment | Natural | 6 / 25 cs  |
| EPPHLB-93 | 9" x 9" x 3", 3-Compartment | Black   | 6 / 25 cs  |
| EPPHL-96  | 9" x 6" Hoagie              | Natural | 6 / 25 cs  |
| EPPHLB-96 | 9" x 6" Hoagie              | Black   | 6 / 25 cs  |

- MADE WITH LESS PLASTIC
- FULLY RECYCLABLE
- PFAS-FREE
- VENTED TO PREVENT HOT FOODS FROM BECOMING SOGGY
- DUAL LOCK BARS CLICK UPON SECURE CLOSURE
- AVAILABLE IN THE MOST POPULAR TO-GO SIZES
- GREEN REPLACEMENT OPTION FOR FOAM CONTAINERS
- TEXTURED SIDEWALL RIBBING OFFERS DURABILITY AND BETTER HANDLING
- NON-ABSORBENT
- FULLY MICROWAVABLE

\* Recyclability varies by local municipality. Please check with your local recycling program for accepted materials.