

## PRODUCT SPECIFICATION

### MEXICAN FLAG TRAY

ITEM NUMBER: 28-000639 • UPC: 678920639053



1 - CELL BASE WITH COVER • CAPACITY 70 FL OZ • CASE PACK 45  
GREEN, RED, & WHITE ASSORTED CASE PACK (15 OF EACH)

### CONTAINER SPECIFICATIONS

**Container Dimensions with Lid:** Length: 13.25", Width: 9.75", Depth: 2.75"

**Usage:** FDA Approved for Direct Food Contact

**Material:** (Materials may contain up to 50% recycled content)

- Base: .025" Red, White, Green FDA PET (Polyethylene Terephthalate)
- Cover: .015" Clear FDA PET with Anti-Fog Coating

**Recycle Category:** #1 PETE (100% recyclable)

**Poly Bag:** .0015" Clear FDA

**Case Dimensions:** 18.75 X 15.00 X 12.5, Case Weight - 13, Case Cube - 2

**Pallet:** 40" x 48" GMA 4-Way

**Tie Hi:** 6 X 6

**Temperature Range:** When RPET is subject to temperatures above 140° F and approaches the 158° F range, the tray will most likely begin to distort. If the tray is subjected to the Thermoforming temperature range, the tray will begin to soften, change its state, and re-shape.

As with any application of heat to our products, the duration in which the trays are subjected to the heat will have a substantial impact on its ability to retain its shape. We suggest rigorous testing be done to ensure the trays are not subjected to the above temperatures and perform for your application.

**General Conditions:** All products are manufactured in accordance with Good Manufacturing Practices, and will arrive in usable condition free of contaminants, including but not limited to: dirt, dust, or other matter which might impart odor, flavor, or color to the food product.

**FDA Components and Materials:** All components specified with FDA materials will be in direct contact with food, and must be manufactured, packaged, and labeled in accordance with all applicable FDA, USDA and FTC regulations as well as Wisconsin State Statutes and all applicable Federal Regulations pertaining to interstate commerce.

**Acceptable Range of Use:** 15 to 140° F (-10 to 64° C)

**Heat Distortion Temperature:** Approximately 158° F

**General Thermoforming Temperature:** 250 to 310° F (121 to 154° C)

**Chemical Resistance:**

*Acid Resistance* - Good to Excellent

*Strong Oxidizers* - Fair to Good

*Alkalies and Alcohols* - Good to Excellent

*Hydrocarbon Solvents* - Good to Excellent

*Fat, Grease, and Oil* - Good to Excellent



RECYCLED. RECYCLABLE. REUSABLE.

