

MICRORAVES® M416



9" x 6" Container 16 oz
Microwavable 1-Comp. Black Base

SKU: 4541602 | **Categories:** [Cold Foods](#), [Hot Foods](#), [Hot Foods](#), [Hot Foods](#), [Hot Foods](#), [MicroRaves](#) |
Tags: [16 oz](#), [9 x 6](#), [Black](#), [Container](#), [microwavable](#), [One Compartment](#), [polypropylene](#), [rectangle](#), [tray](#)

GALLERY IMAGES



PRODUCT DESCRIPTION

Microwavable container with smooth side ergonomic design for ease of use. Eye-catching WAVE pattern with spoon-able inside surface and shiny black outside attract impulse buyers. Attractive, table-ready container in cut-resistant polypropylene material made with 40% less petroleum-based resin. Leak-resistant closure prevents messy spills and stackable design preserves the food presentation.

Bases and polypropylene dome lid withstand temperatures to 230°F in warming unit, under heat lamps, or in the microwave.

Also available combo packed with PP dome lid, [MicroRaves® CDM416-LH4LD](#), or RPET dome lid, [MicroRaves® CDM416-LC4LD](#). RPET dome lid, [MicroRaves® LC4LD](#), polypropylene lid, [MicroRaves® LH4LD](#), and flat lid, [MicroRaves® LC4F](#), available for optimal food visibility on chilled displays. All products are recyclable curbside.

Specifications

SKU: 4541602

Product Number: M416

UPC Code: 72184442959 7
GTIN-14 Code: 00 72184442959 7

Case Pack: 252

Case Weight: 14.14 lbs / 6.42kg

Case Dimensions: 18.31" x 14.81" x 13.25" / 46.51cm x 37.62cm x 33.66cm

Case Cube: 2.08 ft³ / 0.06m³

Cases Layer: 6

Cases High: 7

Cases Pallet: 42

Product Details

Capacity: 16 oz. / 473ml

Dimensions: 8.79" x 6.35" x 1.24" / 22.33cm x 16.13cm x 3.15cm

Application/Temperature: Cold Foods, Refrigerated Foods, Hot Foods, Heat Lamps, Microwavable,
Warming Units

Material: PP-Polypropylene-Base with Mineral Additive #5 PP

Sustainability: Consumer Re-usable, Eligible for Recycling

ADDITIONAL INFORMATION

Compartments	One Compartment
Capacity	16 oz to 23 oz
Color	Black
Shape	Rectangle
Size	Medium- 7 inches to 9.9 inches

