

# Karat®

PREMIUM DISPOSABLE PAPER & PLASTIC  
FOODSERVICE PRODUCTS



SCAN ME FOR INFO.

## COOL ON CONTACT! PAPER HOT CUPS BY KARAT®

Karat® Insulated hot cups are the perfect solution to hold all your warm beverages. These cups are designed to keep your drinks warm longer, while protecting your customer's hand from the heat without a cup jacket! Select from a wide variety of sizes ranging from 8 oz.~20 oz., in styles like white or kraft. Matching enclosure lids or dome lids are available and sold separately. Enjoy the option of choosing to get these cups in custom print or stock design to help complement your business image.

ITEM#	DESCRIPTION	RIM DIAMETER(MM)	QUANTITY
C-KIC508W	Karat 8 oz. Insulated Hot Cup (White)	90	500 (20x25) pcs/case

FOR MORE INFORMATION, PLEASE CONTACT YOUR SALES REPRESENTATIVE.

ITEM#	DESCRIPTION	RIM DIAMETER(MM)	QUANTITY
C-KIC510W	Karat 10 oz. Insulated Hot Cup (White)	90	500 (20x25) pcs/case
C-WIC510K	Karat 10 oz. Insulated Hot Cup, Wrapped (Kraft)	90	500 (20x25) pcs/case
C-WIC510W	Karat 10 oz. Insulated Hot Cup, Wrapped (White)	80	500 (20x25) pcs/case
C-KIC512W	Karat 12 oz. Insulated Hot Cup (White)	90	500 (20x25) pcs/case
C-KIC516W	Karat 16 oz. Insulated Hot Cup (White)	90	500 (20x25) pcs/case
C-KIC520W	Karat 20 oz. Insulated Hot Cup (White)	90	300 (20x15) pcs/case
C-KDL508	Karat PS Sipper Dome Lid for 8 oz. Hot Cup (White)	80	1000 (20x50) pcs/case
C-KDL508B-PP	Karat PP Sipper Dome Lid For 8 oz. Paper Hot Cup (Black)	80	1000 (20x50) pcs/case
C-KDL508W-PP	Karat PP Sipper Dome Lid For 8 oz. Paper Hot Cup (White)	80	1000 (20x50) pcs/case
C-KDL516W-PP	Karat PP Sipper Dome Lid for 10~24 oz. Hot Cup (White)	90	1000 (20x50) pcs/case
C-KDL516B-PP	Karat PP Sipper Dome Lid for 10~24 oz. Hot Cup (Black)	90	1000 (20x50) pcs/case
C-KDL516-E	Karat PP Enclosure Lid for 10~24 oz. Cup (White)	90	1000 (20x50) pcs/case
C-KDL516B-E	Karat PP Enclosure Lid for 10~24 oz. Cup (Black)	90	1000 (20x50) pcs/case
C-KDL516BRN-E	Karat PP Enclosure Lid for 10~24 oz. Cup (Brown)	90	1000 (20x50) pcs/case