The Measuring Cup that Can Stand the Heat





High Heat Measuring Cups & Cover

Use in Any Environment

Safe for Microwave, Oven, Cooler or Freezer.

Heat Tolerant

Withstands temperatures from -40°F to 375°F (-40°C to 190°C).

Lightweight

75% lighter than same size glass measuring cup.

Sustainable

Reusable Splatter-Proof Cover is self-venting and reduces the need for plastic wrap.

Better than Metal

Plastic material won't bend or dent like metal measuring cups, and provides better visibility.

Shatterproof

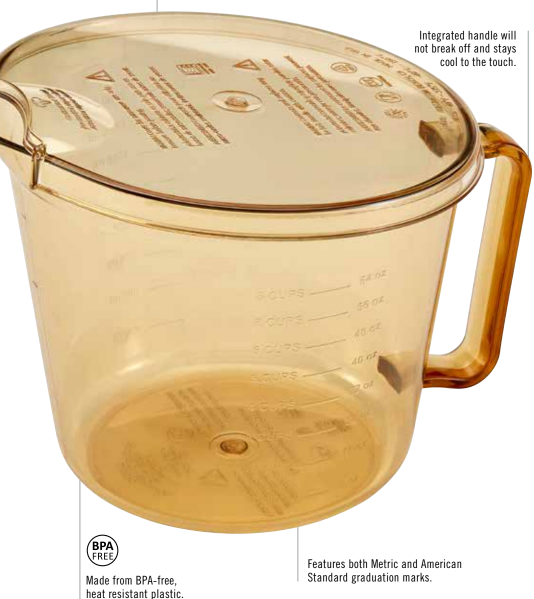
Will not crack, shatter or break like glass measuring cups can.

High Performance

Cup retains its shape and form after repeated high heat exposure.

Universal Splatter-Proof Cover (sold separately) is self-venting and protects against hot spills and splashes.

NOTE: Cover must be removed prior to pouring hot liquid contents.





Use the High Heat Measuring Cup in Endless Ways



Measuring hot water from a dispenser.



Microwaving sauces or gravies.



Filling chafing dishes and steam tables.

Pro Usage Tips

- Stir contents midway through heating to prevent crusting.
- When microwaving thicker sauces or liquids, fill cup no more than 3/4 of capacity.
- Use caution when removing the cover, as hot steam will build up.



Pouring liquid contents from a table top kettle.



Adding seasoned oil to fresh oil in a fryer.

High Heat Measuring Cups & Cover



CODE	200MCH	400MCH	MCCH
DESCRIPTION	2 qt. (1,9 L) Measuring Cup	4 qt. (3,8 L) Measuring Cup	Splatter-Proof Cover (fits both cups)
DIMENSIONS W x H (including handle)	9" x 6 ³ / ₈ " (22,9 x 16,2 cm)	9¹/₅" x 10³/₅" (23,2 x 26,3 cm)	7½" x 1" (19 x 2,5 cm)
BOTTOM DIAMETER	4 ³ / ₈ " (11,1 cm)	4 ³ / ₈ " (11,1 cm)	N/A
TOP DIAMETER (includes spout)	7 ¹ / ₂ " (19 cm)	7 ¹ / ₂ " (19 cm)	N/A

Case Pack: 1 Color: Amber (150). Personalization not available. Patent Pending.









For more information about Cambro products visit www.cambro.com or contact your Distributor, Cambro Sales Representative or the Cambro Customer Service Department.



