

DART

Thermo[®]Glaze[®]

Enhance Your Image With Premium Insulated Cups



ENHANCE

your image

Distinctive. Upscale. Stylish.

Thermo-Glaze premium insulated cups will help communicate your upscale image with each beverage served. The powerful combination of your distinctive logo printed on Thermo-Glaze cups reminds customers of the quality, value, and satisfaction gained from each visit.

It's no wonder you routinely see Dart Thermo-Glaze in the nation's most visible dining establishments and other quality quick-serve operations.

INCREASE

your profits

Portion control is your key to profitability.



The capacity of Thermo-Glaze cups is based upon their flush fill beverage volume. This means that with Thermo-Glaze you'll better control beverage costs, making your beverage program more profitable.

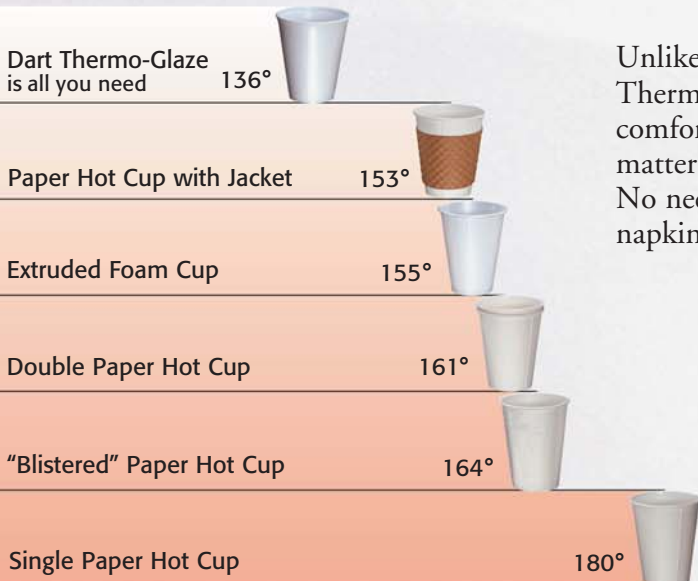
SATISFY

your customers

Most coffee drinkers will tell you they like their coffee steaming hot. What they don't like is burning their hands.

External Cup Temperature

When beverage temperature measures 190°F



Unlike paper hot cups, Thermo-Glaze cups remain comfortable to the touch, no matter how hot the beverage. No need for wraps, jackets, extra napkins, or double cupping.

What's more, Thermo-Glaze cups have no effect on beverage taste. Studies prove it. An independent food and beverage laboratory,* along with a panel of coffee experts, concluded Dart Thermo-Glaze cups "do not affect the flavor components of coffee."

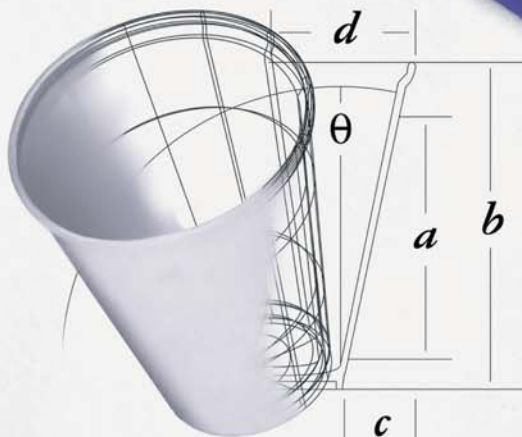
*ABC Research Group Inc.

ASSURE

quality performance

*Why does Thermo-Glaze outperform other cups?
It starts with superior product design.*

Heavy duty, single-piece construction means no leaking seams. The flared rim styling projects an upscale image, and the smooth, glossy surface maximizes the presentation of custom printing.



STREAMLINE

your operation

Five cup sizes, one lid. Hot or Cold.

From 12 ounce through 24 ounce, Thermo-Glaze cups accommodate the most popular drink sizes while all accepting the same lid size. In addition to reducing customer and employee confusion, fewer lids need to be inventoried.

COMPLEMENT

with quality

You won't find a larger assortment of lid styles anywhere.

Top off Thermo-Glaze cups with any of a variety of quality lids, from purely functional styles to those designed for specialty applications.



Our Optima® lid combines convenience with security to create a lid that is truly unique. Optima is designed to completely seal when closed, and has an easy opening tab that locks securely out of the way when ready to drink. But, unlike other lids, Optima can be opened and reclosed again and again.



Our Cappuccino lid was specifically created to satisfy gourmet coffee drinkers. The upscale, domed design accommodates toppings. The elevated oval opening allows for easy sipping on the go.

Don't forget our Sip Thru® lid, one of the most popular travel lids anywhere. No tearing, no dripping... just sipping.

- An average-weight polyethylene (PE) plastic-coated paperboard cup with a corrugated cup sleeve produces almost five times as much total waste by weight as an average-weight polystyrene cup.¹
- The practice of “double-cupping” an average-weight polyethylene (PE) plastic-coated paperboard cup results in over twice as much energy use and solid waste by volume, over five times as much solid waste by weight, and nearly twice as much greenhouse gas emissions as the use of a single average-weight polystyrene cup.²
- Foam cups are an insignificant percentage of landfill composition – a fraction of 1%. Plastic-coated paper cups take up about the same amount of space.³
- Polystyrene foam is stable and inert in landfills – like rocks. Polystyrene does not generate contaminants.
- Dart Thermo-Glaze cups have never been manufactured with CFCs.



1. Franklin Associates, Ltd., *Final Peer-Reviewed Report: Life Cycle Inventory of Polystyrene Foam, Bleached Paperboard, and Corrugated Paperboard Foodservice Products* (Prepared for the Polystyrene Packaging Council, March 2006). Table 2-10, p. 2-23.

2. Ibid, pp. 2-7, 2-23, 2-43, 2-60.

3. Franklin Associates, Ltd., *Municipal Solid Waste in the United States 2003 Facts and Figures* (Prepared for the U.S. Environmental Protection Agency, April 2005).

ThermoGlaze®

5 cups, one lid					
Stock Number	Description	Packing Bag/Case	Case Cube	Case Weight	Lid Stock Number
4X4*	4 oz.	50/1000	2.3	4.4	4JL
6X6*	6 oz.	25/1000	3.3	5.7	6JL, 6CL
6X10*	6 oz.	25/1000	3.5	6.4	10JL, 10SL, 10FTL, 10UL, 10EL
8X8	8 oz.	25/1000	4.1	7.1	8JL, 8SL, 8FTL, 8UL, 8EL
10X10	10 oz.	20/1000	5.3	8.9	10JL, 10SL, 10FTL, 10UL, 10EL
12X12	12 oz.	25/1000	6.2	10.7	12JL, 12SL, 12FTL, 12FTLS, 12CL, 12UL, 12EL, 12HDLC
12X16	12 oz.	20/1000	6.1	10.7	16JL, 16SL, 16FTL, 16FTLS, 16UL, 16EL, 16ELBLK, 16RCL, 16RCLBLK, 16LCD, 16LCDH
14X16*	14 oz.	25/1000	7.3	12.1	16JL, 16SL, 16FTL, 16FTLS, 16UL, 16EL, 16ELBLK, 16RCL, 16RCLBLK, 16LCD, 16LCDH
16X16	16 oz.	25/1000	8.6	13.8	16JL, 16SL, 16FTL, 16FTLS, 16UL, 16EL, 16ELBLK, 16RCL, 16RCLBLK, 16LCD, 16LCDH
20X16	20 oz.	20/500	6.5	9.6	16JL, 16SL, 16FTL, 16FTLS, 16UL, 16EL, 16ELBLK, 16RCL, 16RCLBLK, 16LCD, 16LCDH
24X16	24 oz.	20/500	7.9	11.2	16JL, 16SL, 16FTL, 16FTLS, 16UL, 16EL, 16ELBLK, 16RCL, 16RCLBLK, 16LCD, 16LCDH
24X24	24 oz.	20/500	7.7	11.6	24SL05
32X32	32 oz.	20/500	9.2	13.5	32JL, 32SL, 32CL, 32RL, 32PL

*May not be available in all sales areas.



FOR ENVIRONMENTAL
INFORMATION, VISIT
WWW.DART.BIZ



DART CONTAINER CORPORATION

The Industry Standard of Excellence

Mason, Michigan 48854 U.S.A.
Ph: 800-248-5960 • Fax: 517-676-3883
Email: sales@dart.biz • www.dart.biz