

Children can have a fresh, cold drink for lunch at school that tastes great! **myColdCup** is designed to be “cool” and appealing to children, with the ability for each child to individualize their cup with a choice of silicone band. Children want to be included in activities and groups at school. Now, even if they have specific needs (e.g. lactose intolerant), they can be part of the regular class group.

Schools benefit from a **myColdCup** fundraiser with minimal coordination and volunteer effort. Schools also will have less waste to dispose/recycle due to a reduced amount of milk or juice cartons.

Parents benefit because the cost is less than milk cartons. They can be confident that their children’s drink is being kept as cold as the fridge. There is also more choice for their child’s drink. The element of peer pressure among children to have what others are having is lessened. This allows for more healthy choices to be encouraged by the parents. Designed with a wide mouth opening, **myColdCup** can be easily washed by hand.

Easy Website...for coordination of fundraising.

- * Keeps drinks as cold as the fridge for 5+ hours
- * 250ml - just right for lunch
- * Designed for easy use by children
- * Leak proof
- * Extra wide opening – easy to hand wash inside
- * Unbreakable stainless steel interior and exterior
- * Freeze stick easily removed to place in freezer overnight for next day use
- * No BPA or Phthalates

Easy to have a fresh, cold drink at school.

BPA free. Lid is polypropylene (#5); freeze stick is HDPE (#2). All food grade.

Sealing ring is non-removable and specially designed to prevent black mould underneath the ring.

Fill line is marked for no spills when filling the cup.

Freeze stick easily removed to place in freezer overnight for next day use.

Vacuum within walls for superior insulation

Inner stainless steel surfaces are electro-polished to ensure a hygienically clean surface.

Patent pending

Easy to order online

For easy cleaning, lid base screws off and the wide opening (7cm) allows for easy hand washing

Leak proof

Stainless steel is high quality food grade 18/8 for both inner and outer walls

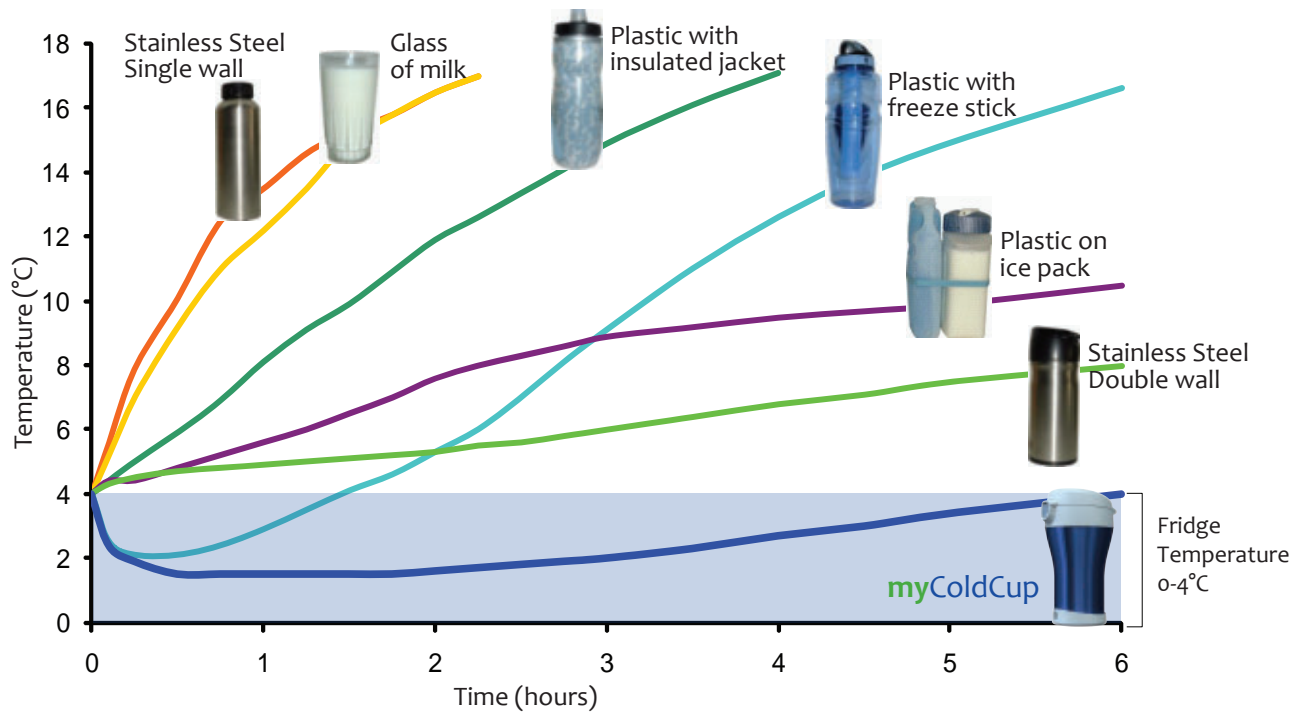
Sleek design for a comfortable hold

Non-slip rubber grip



What Keeps Milk Cold the Best

By law, to prevent bacterial growth, milk must be kept below 7°C at all times before sale to the consumer. Even the best quality stainless steel thermos currently on the market only achieves this for about 4 hours. Many stainless steel double wall bottles only achieve this for 2.5 hours. **myColdCup** achieves superior results by combining the best vacuum technology with an insert-able freeze stick.



Note: Data is representative of results to be expected with the different technologies. Ambient temperature of 21°C for all testing. All bottles were tested sitting on the counter, except the "Plastic on ice pack" which was placed inside a lunch bag.



**Fresh cold milk for lunch ...
without the fridge!**

**Sign up your school today
to receive orders for
September.**



myColdCup

ColdStretch Inc. Ottawa, Ontario 1-888-874-8554 info@mycoldcup.com
© 2010 ColdStretch Inc. All Rights Reserved.

www.myColdCup.com



myColdCup