



Slush-It!™



Dear Slush-It!™ Customer,

Thank you for your purchase. You are now the owner of a truly unique product!

There are several advantages of using Slush-It!™ to create perfectly chilled beverages:

- Slush-It!™ Stickers tell you exactly when your beverage is ready, can be reused many times, and are completely waterproof!
- The Cool Capsule™ controls the rate of cooling which results in more predictable and complete results!
- Slush-It!™ creates ice crystals within the beverage itself so there is no watering down when it melts!
- Slush-It!™ does not have to be stored in your freezer between uses!
- There is no need to crank or stir anything – Slush-It!™ does all the work without making the drink go flat!
- Works with most cans and bottles up to 24 oz. (small Cool Capsule™ fits most beverages up to 12 oz.)

We hope you will enjoy using Slush-It!™ to create many refreshing beverages!

Sincerely,

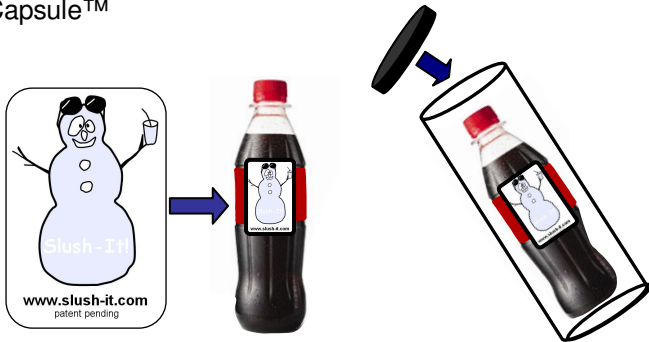
The Slush-It!™ Product Team

IMPORTANT – PLEASE READ FIRST!

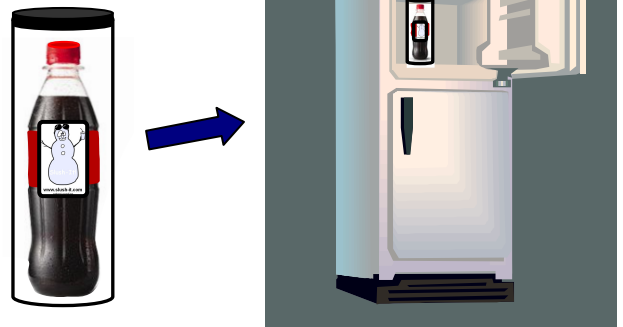
It generally takes about 2 hours for the Slush-It!™ Sticker to fully change color. However, it can take as little as 1 hour or as long as 6 hours depending on the temperature of your freezer, the starting temperature of the beverage, the beverage type, and the beverage size. Once the Slush-It!™ Sticker has fully changed color, you usually have about 30 minutes to 2 hours in which to remove the beverage from the freezer before it starts to freeze on its own. The exact window of time between when the Slush-It!™ Sticker reaches full color and when the beverage starts to freeze on its own is also influenced by the factors listed above. To help determine how long it takes Slush-It!™ to work in your situation, we strongly recommend that you follow the First Time Use Instructions below:

First Time Use Instructions:

Step 1:
Attach Slush-It!™ Sticker to beverage and place in Cool Capsule™



Step 2:
Put Cool Capsule™ in freezer



Step 3:
Set a timer for the amount of time indicated in the chart below for your specific situation:

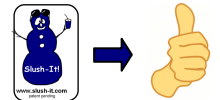


	Refrigerated Beverage		Beverage at Room Temp	
	Less than 20 oz	20 oz or more	Less than 20 oz	20 oz or more
Carbonated beverage with sugar	1½ hours	2 hours	2½ hours	3 hours
Diet, water, or non-carbonated beverage	1 hour	1½ hours	2 hours	2½ hours

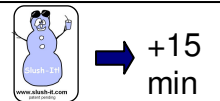
Example: Set timer for 2 hours if you are using a refrigerated 24 oz carbonated beverage with sugar.

Step 4: When timer goes off, check the following:

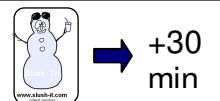
a. If Slush-It!™ Sticker has already turned dark blue, open beverage immediately, watch it turn to slush and enjoy!



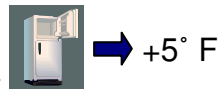
b. If Slush-It!™ Sticker has only partially changed color, reset timer for 15 more minutes. Repeat until ready.



c. If Slush-It!™ Sticker shows little or no color change, reset timer for 30 more minutes and check again. Repeat until ready.

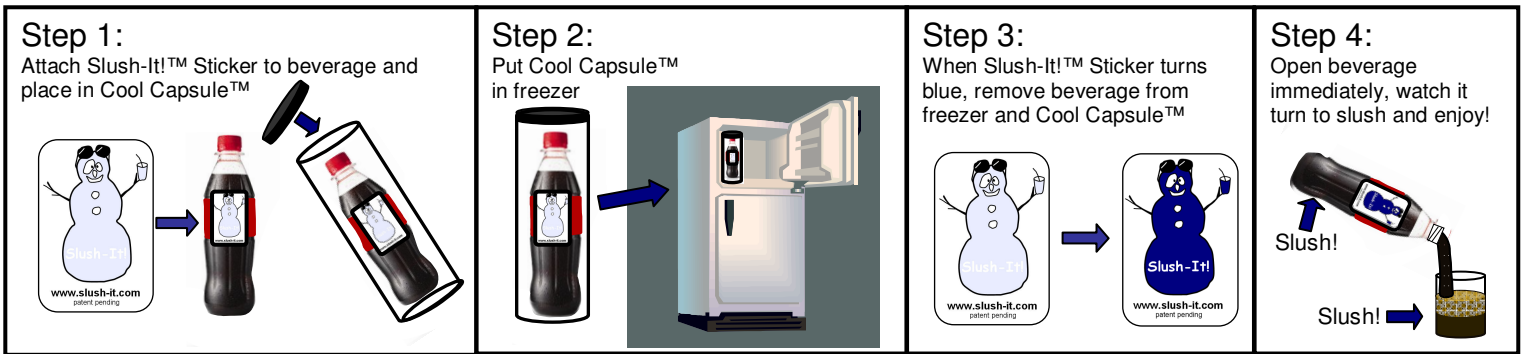


d. If ice has already formed inside beverage, your freezer temperature is very low. Adjust freezer temp up a few degrees & repeat these instructions.



Note: Don't forget to record the total elapsed time for future reference!

Regular Instructions (after first use):



Additional Information:

Tips for best results:

- Always attach Slush-It!™ Sticker to a smooth surface on the beverage container. If beverage container has an irregular surface (such as with Gatorade or Vitamin Water), place Slush-It! Sticker on the neck of the bottle near the lid & ensure it is well adhered.
- Position Cool Capsule™ inside freezer away from cooling vent(s) & orient it so that Slush-It!™ Sticker is clearly visible. If Cool Capsule™ is placed on its side, Slush-It!™ Sticker should not be facing towards ceiling as this may lead to poor results due to air space in beverage.
- After removing Cool Capsule™ from freezer, open beverage promptly. If you do not want to drink beverage immediately, keep inside Cool Capsule™ and place in refrigerator. Open within 10 minutes.
- Upon opening beverage, liquid will gradually turn to slush starting at the top & moving toward the bottom. To accelerate the effect, pour beverage into a cup or glass (preferably chilled). Alternatively, replace cap & turn bottle upside down once before drinking. Be careful when removing cap as contents may be under pressure.
- Do not leave the beverage in the freezer longer than 6 hours as beverage may freeze solid causing it to leak or explode.

Slush-It!™ time:

- Once the Slush-It!™ Sticker turns dark blue, you generally have a 30-minute to 2-hour window in which to remove the beverage before it begins to freeze on its own. If this happens, the Slush-It!™ Sticker will turn back to clear or light blue (diet drinks & beverages in small plastic bottles will have a shorter window of time before they start to freeze on their own).
- Slush-It!™ times may be longer than normal if several Cool Capsules™ are placed in the freezer at once or if freezer door is opened frequently. Slush-It!™ times may be shorter than normal if Cool Capsule™ is placed near the vents (we do not recommend placing Cool Capsule™ near freezer vents as it can cause premature ice formation inside beverage).

For More or Less Slush:

- For more slush, pour beverage into a chilled or frozen glass. Place the glass in freezer with Cool Capsule™ so it will be cold when beverage is ready.
- For less slush, pour beverage into un-chilled glass or remove Cool Capsule™ from freezer before Slush-It!™ Sticker has reached its full dark blue color.

Care and Re-use of Your Slush-It!™ Stickers:

- Your Slush-It!™ Stickers are reusable and completely waterproof. After using, remove from beverage carefully & place on original sticker backing for future use. With proper care, you should be able to use each sticker approximately 10-20 times.
- If a sticker gets wet, place on original backing & dry off with paper towel. If adhesive backing gets wet, let air dry before reusing.

Care and Use of Your Cool Capsule™:

- **Do not place Cool Capsule™ or cap in the dishwasher!** Hand wash only in warm soapy water and rinse thoroughly. Dry completely before use.
- The Cool Capsule™ is made from food safe plastic. However, we do not recommend drinking out of it as the edges can be sharp.

Compatibility Chart (Having trouble? Email us at yourfeedback@graysapplied.com)

Beverage Type*	Compatibility Rating			Comments	KEY
	Ideal	Good	Poor		
Regular Soft Drinks Examples: Coke, Pepsi, Dr. Pepper, Mountain Dew, Sprite, Root Beer	████████████████████	████████████████████		<ul style="list-style-type: none"> • Large bottles (20-24 oz.) work better than small ones (8-12 oz.) • Beverages with more carbonation tend to work better • Diet beverages in cans are hard to drink as slush often gets stuck in can upon opening 	<ul style="list-style-type: none"> ■ = Bottles (plastic or glass) □ = Cans (aluminum)
Diet Soft Drinks Examples: Diet Coke, Diet Pepsi, Diet Dr. Pepper, Diet Mountain Dew, Sprite Zero		████████████████████	████████████████████		
Non-Carbonated Drinks Examples: Gatorade, Powerade, Fruit Juice	████████████████████	████████████████████		Shakes or juices with pulp do not work as well	
Bottled Water Examples: Dasani, H2O! Carbonated Water, Vitamin Water		████████████████████	████████████████████	Carbonated water works better than non-carbonated	

*Coke, Diet Coke, Sprite, Sprite Zero, Powerade, Dasani, and Vitamin Water are registered trademarks of The Coca-Cola Company. Pepsi, Diet Pepsi, Dr. Pepper, Diet Dr. Pepper, Mountain Dew, Diet Mountain Dew, Gatorade and H2O! Are registered trademarks of PepsiCo.