



Each ½ Gallon of concentrate makes approximately (18) 16 fl. oz. servings.

## Sangria Slushy

#### **Items Needed:**



Narvon Sangria Frozen Cocktail Mix Concentrate (½ Gallon) (#515FCMSANGR)



(2) 750mL Bottles of Wine



About 2 Gallons of Water



Narvon Slushy Fill Mix Container (#378NS317FCKT)



**Refractometer** (#922318433)



**Dropper** (#708VO25200)

### Instructions:

- 1. Combine all ingredients in a separate container (Use Narvon Slushy Fill Mix Container #378NS317FCKT).
- 2. Test Brix level using a refractometer (Use #922318433).
- 3. Using a dropper, add a few drops to the refractometer and close the lid. Then look inside to read Brix level, point to light source and focus the eye piece until visable. The Brix level is where the dark and light portions/line meets. Brix level needs to be around 13. If Brix reading is lower than 13, mixture will freeze. If reading is higher, mixture won't freeze because sugar content is too high.
- 4. Once mixture is at level 13 on the Brix scale, add mixture to slushy machine.
- 5. Make sure the slushy machine is on slush mode.
- 6. Wait until frozen, then serve.
- 7. Garnish with a fruit skewer (optional).





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## Frozen Margarita

#### **Items Needed:**



Narvon Margarita Frozen Cocktail Mix Concentrate ½ Gallon (#515FCMMARG)



Bottle of Liquor (Tequila Recommended)



About 2 Gallons of Water



Narvon Slushy Fill Mix Container (#378NS317FCKT)



**Refractometer** (#922318433)



**Dropper** (#708VO25200)

### Instructions:

- Combine all ingredients in a separate container (Use Narvon Slushy Fill Mix Container #378NS317FCKT).
- 2. Test Brix level using a refractometer (Use #922318433).
- 3. Using a dropper, add a few drops to the refractometer and close the lid. Then look inside to read Brix level, point to light source and focus the eye piece until visable. The Brix level is where the dark and light portions/line meets. Brix level needs to be around 13. If Brix reading is lower than 13, mixture will freeze. If reading is higher, mixture won't freeze because sugar content is too high.
- 4. Once mixture is at level 13 on the Brix scale, add mixture to slushy machine.
- 5. Make sure the slushy machine is on slush mode.
- 6. Wait until frozen, then serve.
- 7. Garnish with a salt or sugar rim and lime slices (optional).





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## Mango Slushy

#### Items Needed:



Narvon Mango Frozen Cocktail Mix Concentrate ½ Gallon (#515FCMMANGO)



1.75L Bottle of Liquor



About 2 Gallons of Water



Narvon Slushy Fill Mix Container (#378NS317FCKT)



**Refractometer** (#922318433)



**Dropper** (#708VO25200)

### Instructions:

- Combine all ingredients in a separate container (Use Narvon Slushy Fill Mix Container #378NS317FCKT).
- 2. Test Brix level using a refractometer (Use #922318433).
- 3. Using a dropper, add a few drops to the refractometer and close the lid. Then look inside to read Brix level, point to light source and focus the eye piece until visable. The Brix level is where the dark and light portions/line meets. Brix level needs to be around 13. If Brix reading is lower than 13, mixture will freeze. If reading is higher, mixture won't freeze because sugar content is too high.
- 4. Once mixture is at level 13 on the Brix scale, add mixture to slushy machine.
- 5. Make sure the slushy machine is on slush mode.
- 6. Wait until frozen, then serve.
- 7. Garnish with mango slices and a sprig of mint (optional).





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## **Peach Slushy**

#### **Items Needed:**



Narvon Peach Frozen Cocktail Mix Concentrate ½ Gallon (#515FCMPEACH)



1.75L Bottle of Liquor



About 2 Gallons of Water



Narvon Slushy Fill Mix Container (#378NS317FCKT)



**Refractometer** (#922318433)



**Dropper** (#708VO25200)

### Instructions:

- 1. Combine all ingredients in a separate container (Use Narvon Slushy Fill Mix Container #378NS317FCKT).
- 2. Test Brix level using a refractometer (Use #922318433).
- 3. Using a dropper, add a few drops to the refractometer and close the lid. Then look inside to read Brix level, point to light source and focus the eye piece until visable. The Brix level is where the dark and light portions/line meets. Brix level needs to be around 13. If Brix reading is lower than 13, mixture will freeze. If reading is higher, mixture won't freeze because sugar content is too high.
- 4. Once mixture is at level 13 on the Brix scale, add mixture to slushy machine.
- 5. Make sure the slushy machine is on slush mode.
- 6. Wait until frozen, then serve.
- 7. Garnish with peach slices (optional).





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## Pina Colada Slushy

#### Items Needed:



Narvon Pina Colada Frozen Cocktail Mix Concentrate ½ Gallon (#515FCMPINA)



1.75L

Bottle of

Liquor
(Rum Recommended)



About 2 Gallons of Water



Narvon Slushy Fill Mix Container (#378NS317FCKT)



**Refractometer** (#922318433)



**Dropper** (#708VO25200)

### **Instructions:**

- 1. Combine all ingredients in a separate container (Use Narvon Slushy Fill Mix Container #378NS317FCKT).
- 2. Test Brix level using a refractometer (Use #922318433).
- 3. Using a dropper, add a few drops to the refractometer and close the lid. Then look inside to read Brix level, point to light source and focus the eye piece until visable. The Brix level is where the dark and light portions/line meets. Brix level needs to be around 13. If Brix reading is lower than 13, mixture will freeze. If reading is higher, mixture won't freeze because sugar content is too high.
- 4. Once mixture is at level 13 on the Brix scale, add mixture to slushy machine.
- 5. Make sure the slushy machine is on slush mode.
- 6. Wait until frozen, then serve.
- 7. Garnish with pineapple and lime slices (optional).





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## Strawberry Slushy

#### Items Needed:



Narvon Strawberry Frozen Cocktail Mix Concentrate ½ Gallon (#515FCMSTRAW)



1.75L Bottle of Liquor



About 2 Gallons of Water



Narvon Slushy Fill Mix Container (#378NS317FCKT)



**Refractometer** (#922318433)



**Dropper** (#708VO25200)

### Instructions:

- 1. Combine all ingredients in a separate container (Use Narvon Slushy Fill Mix Container #378NS317FCKT).
- 2. Test Brix level using a refractometer (Use #922318433).
- 3. Using a dropper, add a few drops to the refractometer and close the lid. Then look inside to read Brix level, point to light source and focus the eye piece until visable. The Brix level is where the dark and light portions/line meets. Brix level needs to be around 13. If Brix reading is lower than 13, mixture will freeze. If reading is higher, mixture won't freeze because sugar content is too high.
- 4. Once mixture is at level 13 on the Brix scale, add mixture to slushy machine.
- 5. Make sure the slushy machine is on slush mode.
- 6. Wait until frozen, then serve.
- 7. Garnish with strawberry slices (optional).