

PURÉE RECONSTITUTION INSTRUCTIONS

Large (72oz) Store & Pour Container "Original" Ratio using 64oz Dr. Smoothie Purée

1. Start with a sanitized 72oz Store & Pour and a blender jar.
2. Using the measurements on the side of your blender jar to measure, pour 32oz of purée into your blender jar. Then, pour the purée from the blender jar into your Store & Pour.
3. Next, fill the blender with 16oz of water. Then, pour this into the Store & Pour. Ta da! You now have 48oz of reconstituted purée! **But, you aren't done!**
4. Since you have 32 oz of purée left in your Dr. Smoothie bottle, add 16oz of water to your blender jar, and pour it into the Dr. Smoothie bottle. Screw on the cap and date the bottle with permanent marker. Then, put the bottle in the back of your fridge. **Now, everything is reconstituted!**
5. Use the reconstituted purée from your Store & Pour first until the Store & Pour is empty. Once your Store & Pour is empty, simply add the extra 48oz of reconstituted purée from the Dr. Smoothie bottle back into the Store & Pour, and recycle the bottle.

Large (72oz) Store & Pour Container 1:1 Ratio using 64oz Dr. Smoothie Purée

1. Start with a sanitized 72oz Store & Pour and a blender jar.
2. Using the measurements on the side of your blender jar to measure, pour 32oz of purée into your blender jar. Then, pour the purée from the blender jar into your Store & Pour.
3. Next, fill the blender with 32oz of water. Then, pour this into the Store & Pour. Ta da! You now have 64oz of reconstituted purée! **But, you aren't done!**
4. Since you have 32 oz of purée left in your Dr. Smoothie bottle, add 32oz of water to your blender jar, and pour it into the Dr. Smoothie bottle. Screw on the cap and date the bottle with permanent marker. Then, put the bottle in the back of your fridge. **Now, everything is reconstituted!**
5. Use the reconstituted purée from your Store & Pour first until the Store & Pour is empty. Once your Store & Pour is empty, simply add the extra 64oz of reconstituted purée from the Dr. Smoothie bottle back into the Store & Pour, and recycle the bottle.

PURÉE RECONSTITUTION INSTRUCTIONS

Small (60oz) Store & Pour Container "Original" Ratio using 64oz Dr. Smoothie Purée

1. Start with a sanitized 60oz Store & Pour and a blender jar.
2. Using the measurements on the side of your blender jar to measure, pour 40oz of purée into your blender jar. Then, pour the purée from the blender jar into your Store & Pour.
3. Next, fill the blender with 20oz of water. Then, pour this into the Store & Pour. Ta da! You now have 60oz of reconstituted purée! **But, you aren't done!**
4. Since you have 24 oz of purée left in your Dr. Smoothie bottle, add 12oz of water to your blender jar, and pour it into the Dr. Smoothie bottle. Screw on the cap and date the bottle with permanent marker. Then, put the bottle in the back of your fridge. **Now, everything is reconstituted!**
5. Use the reconstituted purée from your Store & Pour first until the Store & Pour is empty. Once your Store & Pour is empty, simply add the extra 36oz of reconstituted purée from the Dr. Smoothie bottle back into the Store & Pour, and recycle the bottle.

Small (60oz) Store & Pour Container 1:1 Ratio using 64oz Dr. Smoothie Purée

We recommend purchasing the "Large" 72oz Store & pour for proper reconstitution and storage.
Ask our team and we'll get you some at a discounted price!