

# Cups

## Cups

Fabrikal's Greenware products are made entirely from corn resin, a renewable resource. The starch found in corn kernels is converted into sugars and is then put through a fermentation process resulting in lactic acid. The plastic is formed from the lactic acid. Greenware cups are certified as 100% compostable by the Biodegradable Plastic Institute. With seven different cup sizes to choose from, these cups offer superior clarity and printing ability. Greenware is an excellent GREEN and environmentally friendly

alternative to foam or plastic products and create a positive image of sustainability for your organization.

Solo's Bare (**Bringing Alternative Resources for the Environment**) RPET cups are PET cups made with 20% post-consumer recycled material. The PLA hot cups are lined in PLA, made from 100% renewable resources and are compostable. Solo's PCF hot cups contain 10% post-consumer recycled fiber and are made from at least 90% renewable resources.



Cups from Nature Friendly are made from sugar cane bagasse based renewable resources and are 100% biodegradable and compostable. They can be used for both hot and cold beverages and are microwave and freezer safe.

### Cold Cups

| DSC Item Number           | Description        | MFG Number | Case Pack | UM | Color | Material or other information |
|---------------------------|--------------------|------------|-----------|----|-------|-------------------------------|
| <b>Solo</b>               |                    |            |           |    |       |                               |
| 022214536                 | Tumbler 12 oz      | RTP12      | 1000      | CS | Clear | 20% Post-Consumer Content     |
| 022214538                 | Tumbler 16 oz      | RTP16      | 1000      | CS | Clear | 20% Post-Consumer Content     |
| <b>Fabrikal Greenware</b> |                    |            |           |    |       |                               |
| 022220516                 | Tumbler 10oz clear | GC10       | 1000      | CS | Clear | PLA Resin, Biodegradable      |
| 022220414                 | Tumbler 12oz clear | GC12S      | 1000      | CS | Clear | PLA Resin, Biodegradable      |
| 022220415                 | Tumbler 16oz clear | GC16S      | 1000      | CS | Clear | PLA Resin, Biodegradable      |
| 014220414                 | Tumbler 20oz clear | GC20       | 1000      | CS | Clear | PLA Resin, Biodegradable      |
| 014589777                 | Lid 12-20oz        | LGC12/20   | 1000      | CS | Clear | PLA Resin, Biodegradable      |
| 014589778                 | Lid 16-24oz        | LGC16/24   | 1000      | CS | Clear | PLA Resin, Biodegradable      |

### Hot Cups

|                        |                                  |              |      |    |       |                                       |
|------------------------|----------------------------------|--------------|------|----|-------|---------------------------------------|
| <b>Solo</b>            |                                  |              |      |    |       |                                       |
| 014365998              | 8 oz Hot Cup PLA                 | 378PLA-J7234 | 1000 | CS | White | 100% renewable resources; Compostable |
| 014365997              | 10 oz Hot Cup PLA                | 370PLA-J7234 | 1000 | CS | White | 100% renewable resources; Compostable |
| 014365999              | 12 oz Hot Cup PLA                | 412PLA-J7234 | 1000 | CS | White | 100% renewable resources; Compostable |
| 014365996              | 16 oz Hot Cup PLA                | 316PLA-J7234 | 1000 | CS | White | 100% renewable resources; Compostable |
| 014365888              | 8 oz Hot Cup Paper PCF           | 378RC        | 1000 | CS | White | 10% Post Consumer Recycled Fiber      |
| 014365987              | 10 oz Hot Cup Paper PCF          | 370RC        | 1000 | CS | White | 10% Post Consumer Recycled Fiber      |
| 014365988              | 12 oz Hot Cup Paper PCF          | 412RC        | 1000 | CS | White | 10% Post Consumer Recycled Fiber      |
| 014365986              | 16 oz Hot Cup Paper PCF          | 316RC        | 1000 | CS | White | 10% Post Consumer Recycled Fiber      |
| 014365985              | 20 oz Hot Cup Paper PCF          | 420RC        | 600  | CS | White | 10% Post Consumer Recycled Fiber      |
| <b>Nature Friendly</b> |                                  |              |      |    |       |                                       |
| Special Order          | 8 oz Hot Cup Biodegradable       | L051         | 1000 | CS | White | Sugarcane fiber, Biodegradable        |
| Special Order          | 10 oz Hot Cup Biodegradable      | L050         | 1000 | CS | White | Sugarcane fiber, Biodegradable        |
| Special Order          | 12 oz Hot Cup Wide Biodegradable | L052         | 1000 | CS | White | Sugarcane fiber, Biodegradable        |
| Special Order          | 12 oz Hot Cup Thin Biodegradable | L056         | 1000 | CS | White | Sugarcane fiber, Biodegradable        |

### Souffle Cups

|                           |                                      |          |      |    |       |                          |
|---------------------------|--------------------------------------|----------|------|----|-------|--------------------------|
| <b>Fabrikal Greenware</b> |                                      |          |      |    |       |                          |
| 998207912                 | 2 oz Souffle Cup                     | GPC200   | 2000 | CS | Clear | PLA Resin, Biodegradable |
| 998207913                 | 3.25 oz Souffle Cup                  | GPC325   | 2000 | CS | Clear | PLA Resin, Biodegradable |
| 998207914                 | 4 oz Souffle Cup                     | GPC400   | 2000 | CS | Clear | PLA Resin, Biodegradable |
| 998207915                 | Lid for 2 oz Souffle Cup             | GXL250PC | 2000 | CS | Clear | PLA Resin, Biodegradable |
| 998207917                 | Lid for 3.25 oz and 4 oz Souffle Cup | GXL345PC | 2000 | CS | Clear | PLA Resin, Biodegradable |



Distributor Supply Corporation

1 800 294-7848

[www.buydsc.com](http://www.buydsc.com)

Printed on recycled paper

Rev 4