



# 175/50 Brown Tulip Cups

**N1J60183**

Tulip Cup Series

## Technical Data

		Tolerance
Bottom (A)	50 mm	± 1 mm
Side wall low point	65 mm	± 5 mm
Side wall high point	100 mm	± 5 mm
Flare	75°	± 5 %
Paper basis weight	50 g/m <sup>2</sup>	± 5 %
Cup weight	1.5 g	± 5 %
Tip style	Uniform	
Heat resistance	390° F max	



## Characteristics

Material	Paper is manufactured from bleached softwood kraft pulp. The whitening process is through the ECF (elementally-chlorine-free) process. The paper is then dyed brown to Novacart's color specifications. Paper contains 0.1% wax treatment by basis weight for added grease resistance and enhanced slip characteristics. Finished paper roll stock is FC rated (no fluorocarbons are used in the production of this paper).
Printing	Custom printing available. Please contact Novacart for further details.
FDA	Baking cup is manufactured in compliance with 21 CFR 176.170 and 176.180.
Kosher	Certified by KOF-K Supervision of Teaneck, New Jersey.
Country of origin	Paper roll stock is produced in Canada, baking cup is manufactured by Novacart New Jersey.

Additional specification documents available upon request.

## Packaging and Storage

Pack	19 in x 15 in x 9 in
Cube	1.484 ft <sup>3</sup>
Case weight	Gross 8.2 lbs. Net 6.9 lbs.
Pieces/case	2,000 pcs.
Cups/tube	201
Tubes/case	10
Pallet	60 boxes at 90" high
Tie/high	6 boxes per 10 levels
Pieces/pallet	120,000
Box label	Item code, description, quantity, production number, production date, and operator.
Storage	Dry conditions. Three year shelf life.
GTN-14	10811122020794

Approved

Date

Revision

Modifications

*Eugene Southworth*

7/24/2018

6

Rev. 6: General Modifications

Plant Manager  
Eugene Southworth

# 175/50 Brown Tulip Cups

N1J60183

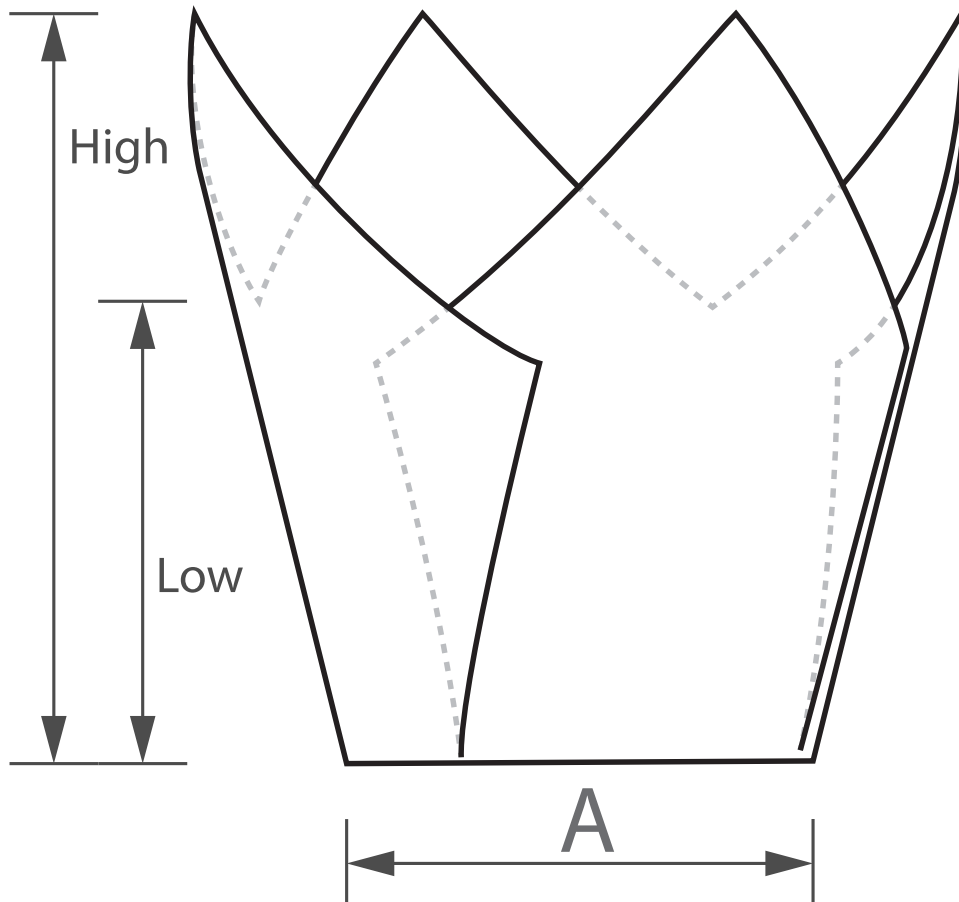
Tulip Cup Series

## Technical Data

		Tolerance
Bottom (A)	50 mm	± 1 mm
Side wall low point	65 mm	± 5 mm
Side wall high point	100 mm	± 5 mm
Flare	75°	± 5 %
Paper basis weight	50 g/m <sup>2</sup>	± 5 %
Cup weight	1.5 g	± 5 %
Tip style	Uniform	
Heat resistance	390° F max	



## Technical Drawing



Approved

Date

Revision

Modifications

*Eugene Southworth*

7/24/2018

6

Rev. 6: General Modifications

Plant Manager  
Eugene Southworth