

Rev.	Description	Ву	Date	ECR
А	Original	AS	4/8/2008	N/A
D	Weight from 44g	AS	10/4/2013	N/A
Е	Format, table	SM	5/24/2018	N/A

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## Notes/Comments:

- 1. Min. wall thickness: 0.012 inches 2. Dimensions are nominal (millimeters/inches).
- This drawing represents the bottle 72 hours after time of manufacture. (Storage at nominal conditions)
- 4. The dimensional tolerances applied to the Overall Height of the
- container are to be applied to all height dimensions. 5. The dimensional tolerances applied to the major diameter or width of
- the container are to be applied to all diameter, width and thickness dimensions.
- 6. The actual weight will vary based on the actual production weight of the preforms
- Fill levels are based on room temperature water
  Tim Plastics, Inc. assumes no responsibility for fit, function or form of closures, accessories and/or shelf life and compatability of intended contents with this bottle.
- 9. The customer is responsible to determine the suitability of the intended use of this product and to keep it in a suitable environment (cool and dry) during transportation, storage and handling

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**Volume & Weight Information** 

**Capacity Specification** Fill Line Capacity (Approximat 659 ±13.0 ml IBM 625 ml Neck Finish: Container Target Weight: 42.0 ± 3.0 gm Mater 53SP400 HDPE **Drawing Information** Customer Drawn By )ate 5/25/2018 SM Checked By: SCALE: 1:2 AS 625cc Wide Mouth Round rawing Type: **Product Drawina** Tim Plastics, Inc. Ղտ Drawina Number: 97 N. Leslie Rd. F Tim Plastics, Inc. North East, MD 21901 **A** 10010625