

## Milton New Tiara 900 Stainless Steel 24 Hours Hot and Cold Water Bottle, 750 ml, Sky Blue

Brand MILTON

Capacity 750 Milliliters

Colour Sky Blue

Product Dimensions 31W x 114H Millimeters

Model Name New Tiara 900

Read More

SKU: B08KJJK51N

**Price:** ₹1,150.00 Original price was: ₹1,150.00.₹ 877.00Current price is: ₹877.00. ₹1,034.86 : Price incl.

GST

**Stock:** instock

Categories: Bottles & mugs, Hot and cold Flask

Tags: 750 ml, Milton New Tiara 900 Stainless Steel 24

Hours Hot and Cold Water Bottle, Sky Blue

## **Product Description**



0 Stainless Steel 24 Hours Hot and Cold Water Bottle, 750 ml, Sky Blue

**Product Link** 

## **About this item**

 Inner copper coating for better temperature retention. Double walled Vacuum insulated technology keeps beverages hot or cold for 24 hours

- Fill the bottle completely to maintain the temperature and not use for carbonated drinks.
  Pre-condition bottle with hot water if using for HOT beverage and cold water if using for COLD
- The taste and nutritive value of the drinks remains intact making the bottle very appropriate choice for storing beverages. This bottle is easy to clean and maintain, Use a mild detergent or dish wash liquid and clean on the inside with a bottle brush
- Material: Stainless Steel; No. of Bottles: 1; Capacity: 750 ml; Ideal usage: School/Home/College/Picnic; Retain temperature: Yes; Double walled vacuum insulated stainless steel water bottle keeps beverages hot and cold for 24 hours
- Leak Proof: Yes; Color: Sky Blue; Package Contents: 1 Piece New Tiara Water Bottle (750 ml)

## **Technical Details**

**Brand** MILTON

**Capacity** 750 Milliliters

**Colour** Sky Blue

**Product Dimensions** 31W x 114H Millimeters

Model Name New Tiara 900

**Item Weight** 540 Grams

Material Stainless Steel

**Included Components** 1 - Piece New Tiara Water Bottle (750 ml)

**Product Care Instructions** Machine Wash

Cap Type IIII III

**Manufacturer** Hamilton Housewares Pvt. Ltd.

Item model number CTMSFIS326NSBL0020

ASIN B08KJJK51N