Specification of Tea cans

Specification of 5 litre Tea cans

- 1) The tea can to confirm to the drawings enclosed
- 2) The lid should be of same size for all the cans
- 3) Acceptance will be based strictly on drawing
- 4) Between the layer of two metal sheets, non-thermal conduction material should be packed to avoid heat loss.
- 5) Handle should be fixed on the rear side of Tap-side i.e. handle should not be above the tap.
- 6) Handle should be sturdy and easy to handle
- 7) Sample should be provided before execution of bulk supply.
- 8) BHEL/C/25 should be engraved on all the tea cans
- 9) The can should have front side open tap
- 10) Material should be of Stainless Steel of 304 GRADE with 1 mm thickness
- 11) The weight of \$-liter can should be of minimum 4.7kgs
- 12) The sample product should be sent for acceptance before bulk supply.

Specification of 10 litre Tea cans

- 1) The tea can to confirm to the drawings enclosed The lid should be of same size for all the cans
- 2) Acceptance will be based strictly on drawing
- 3) Handle should be fixed on the rear side of Tap-side i.e. handle should not be above the tap.
- 4) Between the layer of two metal sheets, non-thermal conduction material should be packed to avoid heat loss.
- 5) Handle should be fixed on the rear side of Tap-side i.e. handle should not be above the tap.
- 6) Handle should be sturdy and easy to handle
- 7) Sample should be provided before execution of bulk supply.
- 8) BHEL/C/25 should be engraved on all the tea cans
- 9) The can should have front side open tap
- 10) Material should be of Stainless Steel of 304 GRADE with 1 mm thickness
- 11) The weight of 10-liter can should be of minimum 6 kgs
- 12) The sample product should be sent for acceptance before bulk supply.

मनोज कुमार सिंह MANOJ KUMAR SINGH अभियंता / Engineer

आभयता / Engin Resource मानव संसाधन / Human Resource बीएचईएल, तिसच्चि / BHEL, Trichy - 14