Number and Title of the Indian Standard:

MED 33 (14259) **Domestic Stainless Steel Vacuum Flask/Bottle** — **Specification**

- a) Scope:
- **1.1** This standard covers minimum requirements of domestic vacuum insulated stainless steel flask/bottle for storage and maintaining the temperature of hot and cold liquids used for drinking purpose.
- 1.2 This standard specifies the sampling and tests for domestic vacuum insulated stainless flask/bottle.

NOTE— The flask/bottle can be for transporting or table top.

- b) Salient features of content: This standards covers terminology, requirements and test to check the performance of SS vaccum flask.
- c) Types/grades/classes, if any covered in the standard: No
- d) Disclaimer (to be automatically provided by the program/software)

Number and Title of the Indian Standard:

MED 33 (1103) Knives - Specification

a) Scope:

This standard prescribes the requirements of shape, dimension, workmanship and tests for table knives, dessert knives, fruit knives, fish knives, steak knives, bread and butter knives, vegetable knives, cheese knives, pocket knives, bread knives, carving knives, meat chopper, cook's knives, and butcher knives.

- b) Salient features of content: This standards covers material, shapes & dimensions and test like staining test, load test, bending test, boiling etc. of the knives
- c) Types/grades/classes, if any covered in the standard: Not applicable
- d) Disclaimer (to be automatically provided by the program/software)

Number and Title of the Indian Standard:

IS 16301:2014 Knives - Specification

a) Scope:

This standard covers the requirements for the following types of spoons made from stainless steel and nickel silver plated with brass as a parent material with or without plastic handle:

- a) Serving spoons, large,
- b) Table / serving spoon,
- c) Dessert spoon,
- d) Tea spoon, large or Baby spoon,
- e) Tea spoon, small
- f) Coffee spoon,
- g) Soup spoon,
- h) Mustard spoon,
- i) Salt spoon.
- b) Salient features of content: This standards covers material, shapes & dimensions and test like staining test, load test, bending test, boiling etc. of the spoons
- c) Types/grades/classes, if any covered in the standard: Not applicable
 - d) Disclaimer (to be automatically provided by the program/software)

Number and Title of the Indian Standard:

IS 16286: 2014 Spoons - Specification

a) Scope:

This standard covers the requirements for the following types of spoons made from stainless steel and nickel silver plated with brass as a parent material with or without plastic handle:

- j) Serving spoons, large,
- k) Table / serving spoon,
- 1) Dessert spoon,
- m) Tea spoon, large or Baby spoon,
- n) Tea spoon, small
- o) Coffee spoon,
- p) Soup spoon,
- q) Mustard spoon,
- r) Salt spoon.
- b) Salient features of content: This standards covers material, shapes & dimensions and test like staining test, load test, bending test, boiling etc. of the spoons
- c) Types/grades/classes, if any covered in the standard: Not applicable
- d) Disclaimer (to be automatically provided by the program/software)

Number and Title of the Indian Standard:

IS 2347:2006 Domestic pressure cooker Specification

- a) Scope: This standard covers the requirements for domestic pressure cookers.
- b) Salient features of content: This standards includes terminology, material and various test like air pressure test, proof pressure test, bursting pressure test etc. of the pressure cooker.
- c) Types/grades/classes, if any covered in the standard: Not applicable
- d) Disclaimer (to be automatically provided by the program/software)

FORMAT FOR SYNOPSIS OF INDIAN STANDARDS

Number and Title of the Indian Standard:

- IS 15275:2003 Padlocks Specification
- a) Scope: This standard lays down material, principal dimensions, requirements and tests various types for of padlocks.
- b) Salient features of content: This standards covers terminology, shapes, material and various test like load test, soundness test and non interchangeability test, etc. of the padlocks.
- c) Types/grades/classes, if any covered in the standard: 5 grades based on Key combination and number of levers per tumbler.
- d) Disclaimer (to be automatically provided by the program/software)

FORMAT FOR SYNOPSIS OF INDIAN STANDARDS

Number and Title of the Indian Standard:

IS 4120:1967 Specification for Tubs and baths

- a) Scope: This standard covers the materials, shape dimensional and other requirements of bath, children, bath, hips, bath foot, bath arm, bath oval and tub washing used in the hospitals and for general domestic purposes.
- b) Salient features of content: This standards includes material, dimensioning and various test like galvanization coating test, leakage test etc. of the Tubs and baths.
- c) Types/grades/classes, if any covered in the standard: Not applicable
- d) Disclaimer (to be automatically provided by the program/software)

FORMAT FOR SYNOPSIS OF INDIAN STANDARDS

Number and Title of the Indian Standard:

- IS 7257:1973 Specification for Trunks, steel, domestic
- a) Scope: This standard lays down the requirements for Trunks, steel, domestic
- b) Salient features of content: This standards covers terminology, classification, dimensioning and test like handle tests, soundness of joints etc. of the domestic steel trunks
- c) Types/grades/classes, if any covered in the standard: Not applicable
- d) Disclaimer (to be automatically provided by the program/software)

Number and Title of the Indian Standard:

IS 16016 : 2013 CYLINDRICAL LOCKS WITH PIN TUMBLER MECHANISM — SPECIFICATION

a) Scope:

This standard lays down the requirements and test methods for cylindrical locks with pin tumbler mechanism.

- b) Salient features of content: This standards covers terminology, design and test like Key Identification Requirement, Performance Test, Endurance Test, Corrosion Resistance etc. of the cylindrical locks with pin tumbler mechanism
- c) Types/grades/classes, if any covered in the standard: Not applicable
- d) Disclaimer (to be automatically provided by the program/software)

Number and Title of the Indian Standard:

IS 16015: 2013 MORTICE LOCKS WITH LEVER MECHANISM (VERTICAL TYPE, SLIDING DOOR LOCKS AND DEAD LOCKS) — SPECIFICATION

a) Scope:

This standard lays down the requirements for mortice locks with lever mechanism (vertical type, sliding door locks and dead locks).

- b) Salient features of content: This standards covers terminology, design and test like Key Identification Requirement, Performance Test, Endurance Test, Corrosion Resistance etc. of the mortice locks
- c) Types/grades/classes, if any covered in the standard: Not applicable
- d) Disclaimer (to be automatically provided by the program/software)

FORMAT FOR SYNOPSIS OF INDIAN STANDARDS

Number and Title of the Indian Standard:

IS 16128: 2014 Forks - Specification

a) Scope:

This standard covers the requirements for the following types of forks made from stainless steel and nickel silver plated with brass as a parent material with or without plastic handle:

- a) Table / Serving fork,
- b) Dessert fork,
- c) Fish fork,
- d) Pastry fork.
- b) Salient features of content: This standards covers material, shapes & dimensions and test like staining test, bending test, boiling etc. of the forks
- c) Types/grades/classes, if any covered in the standard: Not applicable
- d) Disclaimer (to be automatically provided by the program/software)