

Indian Standard CAMPHOR —SPECIFICATION (Second Revision)

1SCOPE

This standard prescribes the requirements and the methods of sampling and test for camphor largely used in trade and industry.

2 **REFERENCES**

The following standards contain provisions which, through reference inthis text, constitute provisions of this standard. Atthe time of publication, the editions indicated were valid. All standards are subject to revision and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below.

[S No.	7Ule
265:1993	Hydrochloric acid ~ourth revision)
326	Methods of sampling andtest for natural and synthetic perfumery materials:
(Part 1): 1984	Sampling (second revision)
(Part 2): 1980	Preliminary examination of perfumery materials and samples (second <i>revision</i>)
(Part 4): 2005/	Determination of optical rotation
ISO 592 :1998	(third revision)
(Part 6): 2005/	Determination of volubility in
ISO 875 :1999	ethanol (third revision)
(Part 10): 2005/	Determination of residue on
1S04715 :1978	evaporation (third revision)
(Part 16) : 1989	Determination of melting point and melting range (second revision)
(Part 19) :1998	Gas chromatographic analysis of perfumery materials
1070: 1992	Reagent grade water (third revision)
1745 : 1978	Specification for petroleum hydrocarbon solvent (second revision)
2284 : 1988	Method for olfactory assessmentof natural and synthetic perfumery materials (<i>first revision</i>)
6597 : 2001	Glossary of terms relating to fragrance and flavour industry (second revision)