(PREVIEW)

IS 15344:2003

Indian Standard

GREEN TEA — **SPECIFICATION**

1 SCOPE

This standard prescribes the requirements, methods of test and sampling for Green Tea.

2 REFERENCES

The following standards contain provisions; which through reference in this text, constitute provision of this standard. At the 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:

Title

IS No.

1070:1992 Reagent grade water (third revision) 2491:1998 Food hygiene — General principles — Code of practice (second revision) 3611:1975 Method of sampling for tea (first revision) 3633 : 2003 Black Tea (second revision) 10226(Part 1): 1982 Method for determination of crude fibre content: Part 1General method Method for determination of copper by atomic absorption spectrophotometry 11773:1986 Method for determination of ethion residues in food commodities, soil and water 12074:1987 Method for determination of lead by atomic absorption spectrophotometry 13852:1994 Tea-Preparation of ground sample of known dry matter content 13853:1994 Tea— Determination of loss in mass at 103°C 13854:1994 Tea — Determination of total ash 13855:1993 Tea — Determination of watersoluble ash and water-insoluble ash 13856:1993 Tea - Determination of alkalinity of water-soluble ash 13857:1993 Tea — Determination of acidinsoluble ash 13859:1993 Instant tea in solid form - Determination of moisture content (loss in mass at 103°C) 13862:1998 Tea — Determination of water extract (*first revision*) 14629:1999 Method for determination of dicofol residues in agricultural and food commodities 4437:1997 Method for determination of quinalphos residues in agricultural and food commodities