



नेपाल सरकार

उद्योग, वाणिज्य तथा आपूर्ति मन्त्रालय

नेपाल गुणस्तर तथा नापतौल विभाग



प.स.

च.व.

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प्रेस विज्ञप्ति

मिति २०८०/०२/२६ यसे बमेको नेपाल गुणस्तर परिषद्को १००, अंग वैदिकवाट नियमितिहरू नेपाल गुणस्तरहरू समीकृत भएकोले मर्वमाधारणको जानकारीको लागि यो विज्ञप्ति जारी गरिएको छ।

1. NS/ISO 1833-1: 2020 Textiles – Quantitative Chemical Analysis Part -1: General Principles of testing.
2. NS/ISO 1833-2: 2020 Textiles – Quantitative Chemical Analysis Part -2: Ternary fibre mixtures.
3. NS/ISO 1833-4: 2017 Textiles – Quantitative Chemical Analysis Part - 4: Mixtures of certain protein and certain other fibres (method using hypochlorite).
4. NS/ISO 1833-6:2018 Textiles – Quantitative Chemical Analysis Part-6: Mixtures of Viscous, certain types of cupro, modal or lyocell with certain other fibres (method using formic acid and zinc chloride)
5. NS/ISO 1833-7: 2017 Textiles – Quantitative Chemical Analysis Part -7: Mixtures of polyamide with certain fibres (method using formic acid).
6. NS/ISO 1833-11:2017 Textiles — Quantitative chemical analysis - Part 11: Mixtures of certain cellulose fibres with certain other fibres (method using sulfuric acid).
7. NS/ISO 1833-12:2020 Textiles — Quantitative chemical analysis - Part 12: Mixtures of acrylic, certain modacrylates, certain chlorofibres, certain elastane fibres with certain other fibres (method using dimethylformamide)
8. NS/ISO 1833-20:2018 Textiles — Quantitative chemical analysis - Part 20: Mixtures of elastane with certain other fibres (method using dimethylacetamide).
9. NS/ISO 1833-24: 2010 Textiles – Quantitative Chemical Analysis Part - 24: Mixtures of polyester and certain other fibres (method using phenol and tetrachloroethane)
10. NS/ISO 1833-25:2020 Textiles — Quantitative chemical analysis - Part 25: Mixtures of polyester with certain other fibres (method using trichloroacetic acid and chloroform).
11. NS/ISO/TR 11827:2012 Textiles — Composition testing — Identification of fibres
12. NS/ ISO 14362-1:2017 Textiles — Methods for determination of certain aromatic amines derived from azo colorants — Part 1: Detection of the use of certain azo colorants accessible with and without extracting the fibres
13. NS.....Oil of Blue Chamomile (*Matricaria recutita* L.) – General Requirements.
14. NS.....Oil of wintergreen (*Gaultheria fragrantissima* wall) – General Requirements
15. NS...Oil of Timur (*Zanthoxylum armatum* DC.) – General Requirements
16. NS/ISO 875:1999 Essential Oils – Evaluation of miscibility in ethanol.
17. NS/ISO 592:1998 Essential Oils – Determination of Optical rotation.

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प्रधान (३ नं.)
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