International Standard



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Phenol, o-cresol, m-cresol, p-cresol, cresylic acid and xylenols for industrial use — Methods of test — Part 10: Determination of dry residue after evaporation on a water bath (Excluding cresylic acid and xylenols)

Phénol, o-crésol, m-crésol, p-crésol, acide crésylique et xylénols à usage industriel — Méthodes d'essai — Partie 10 : Détermination du résidu sec après évaporation sur bain d'eau (Acide crésylique et xylénols exclus)

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Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 1897/10 was developed by Technical Committee ISO/TC 47, Chemistry, and was circulated to the member bodies in December 1980.

It has been approved by the member bodies of the following countries:

Austria India Poland Belgium Ireland Portugal China Italy Romania Czechoslovakia Korea, Dem. P. Rep. of South Africa, Rep. of Egypt, Arab Rep. of Korea, Rep. of Switzerland France Mexico Thailand Germany, F. R. Netherlands **USSR** Hungary **Philippines**

The member body of the following country expressed disapproval of the document on technical grounds :

United Kingdom

This International Standard has also been approved by the International Union of Pure and Applied Chemistry (IUPAC).

It cancels and replaces ISO Recommendation R 1900-1971, of which it constitutes a technical revision.

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