

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

Motor fuels — Determination of knock characteristics — Research method

Carburants pour moteur automobile — Détermination des caractéristiques anti-détonantes — Méthode «Recherche»

First edition - 1977-06-15

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UDC 665.733.035.3

Ref. No. ISO 5164-1977 (E)

Descriptors: petroleum products, automotive fuels, physico-chemical tests, determination, anti-knock

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 5164 was developed by Technical Committee ISO/TC 28, Petroleum products, and was circulated to the member bodies in June 1976.

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

Poland Australia Hungary Austria India Portugal Belgium Iran Romania Brazil Israel South Africa, Rep. of

Canada Italy Spain Chile Japan Sweden

Korea, Rep. of Czechoslovakia Turkey

Egypt, Arab Rep. of Mexico United Kingdom France Netherlands U.S.A.

Germany Peru

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

U.S.S.R.

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0 INTRODUCTION

The purpose of this International Standard is to accord official ISO status to a test procedure which is already used in a standardized form all over the world. The procedure in question is published jointly by the American Society for Testing and Materials (ASTM) and the (UK) Institute of Petroleum (IP) as method ASTM D 2699/IP 237, Standard method of test for knock characteristics of motor fuels by the research method.

By publishing this International Standard, ISO recognizes that this method is used in its original text in many member countries and that the standard equipment and many of the accessories and materials required for the method are obtainable only from specific manufacturers or suppliers. To carry out the procedure requires reference to the seven annexes to the ASTM Annual Book of Standards, Part 47, Test methods for rating motor, diesel, aviation fuels. These comprise over 100 pages of text and include many half-tone block illustrations which are essential to the installation, operation and maintenance of the ASTM-CFR engine.

From the accumulated experience in many countries of testing the knock characteristics of motor and aviation-type fuels using the ASTM-CFR engine, the conclusion has been drawn that initiation of work with a view to using a different engine for ISO purposes would represent unnecessary duplication of effort. Furthermore, the petroleum industry has world-wide demands for motor and aviation-type fuels meeting knock characteristic specification requirements based on the ASTM-CFR engine test and it is under the necessity, therefore, of having this test requirement standardized.

It is further recognized that this method for rating fuels constitutes an exceptional case in that "metrication" of operating conditions other than those already recognized would be extremely difficult. In a metricated engine, the dimensions and tolerances would be strict numerical

conversions and would not reflect metric engineering practice. The engine and directly associated equipment are currently manufactured only to non-metric dimensions and tolerances and inspection equipment to maintain these tolerances is also only available to non-metric dimensions. The essentials of the procedures for using the test engine and equipment must be strictly adhered to if comparable results are to be obtained in different laboratories.

For all these reasons, it has been considered desirable by Technical Committee ISO/TC 28, Petroleum products, under whose technical authority this International Standard is published, to adopt without change the method as published in the ASTM Annual Book of Standards, Part 47, rather than to attempt the conversion of the basic method and annexes into an International Standard.

1 SCOPE AND FIELD OF APPLICATION

1.1 This International Standard covers the determination of the knock characteristics of motor gasolines, intended for use in spark-ignition engines, in terms of research octane number.

It specifies the use of the apparatus and procedure described in the ASTM Annual Book of Standards, Part 47.

1.2 The research octane number of a fuel is determined by comparing its knocking tendency with those of blends of reference fuels of known octane number under standard operating conditions. This is done by varying the compression ratio of the engine for the sample to obtain standard knock intensity, as measured by an electronically controlled knockmeter. When the knockmeter reading for the sample is bracketed between those for two reference fuel blends, the rating of the sample in terms of octane number is calculated by interpolation.