
**Brown coals and lignites —
Determination of the yields of tar,
water, gas and coke residue by low
temperature distillation**

*Charbons bruns et lignites — Détermination des rendements en
goudron, en eau, en gaz et en résidu de coke par distillation à basse
température*

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Foreword

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This document was prepared by Technical Committee ISO/TC 27, *Solid minerals fuels*, Subcommittee SC 5, *Methods of analysis*.

This second edition cancels and replaces the first edition (ISO 647:1974), of which it constitutes a minor revision. The changes compared to previous edition are as follows: dated references and other minor items have been changed.

Introduction

The yield of distillation products by low temperature distillation, especially the yield of tar, forms the basis for the classification of brown coal and lignite for use in low temperature carbonization.

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