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ISO

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION



ISO RECOMMENDATION R 1213

VOCABULARY OF TERMS RELATING TO SOLID MINERAL FUELS iTeh STANDARD PREVIEW

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TERMS RELATING TO COAL SAMPLING AND ANALYSIS

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BRIEF HISTORY

The ISO Recommendation R 1213/II, Vocabulary of terms relating to solid mineral fuels – Part II – Terms relating to coal sampling and analysis, was drawn up by Technical Committee ISO/TC 27, Solid mineral fuels, the Secretariat of which is held by the British Standards Institution (BSI).

Work on this question led to the adoption of Draft ISO Recommendation No. 1882, which was circulated to all the ISO Member Bodies for enquiry in May 1970.

The Draft was approved, subject to a few modifications of an editorial nature, by the following Member Bodies:

Australia	India	Spain	
Belgium	STAND Italy PREVIE	Sweden	
Canada	Italy	Switzerland	
Chile	(standa Netherlands h.ai)	Thailand	
Denmark	New Zealand	Turkey	
France	Poland	U.A.R.	
Germany	ISO/RPortugal1971	United Kingdom	
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No Member Body opposed the approval of the Draft.

This Draft ISO Recommendation was then submitted by correspondence to the ISO Council, which decided to accept it as an ISO RECOMMENDATION.

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ISO Recommendation

R 1213

November 1971

VOCABULARY OF TERMS RELATING TO SOLID MINERAL FUELS

PART II

TERMS RELATING TO COAL SAMPLING AND ANALYSIS

INTRODUCTION

Part II of this ISO Recommendation consists of a systematic list of terms commonly employed in coal sampling and analysis. Definitions are given for those terms whose meaning is not self-evident and an alphabetical index is also provided, with a numerical cross-reference. Terms already defined in ISO Recommendation R 1213, Vocabulary of terms relating to solid mineral fuels — Part I: Terms relating to coal preparation, are not included.

The use of the terms printed in italics is deprecated.

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1. GENERAL

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1-01 **commodity** https://standards.iteh.ai/catalog/standards/sist/6b64bfec-67b7-42e3-9663-5b16f0852320/iso-r-1213-2-1971

No definition

1-02 consignment

A quantity of some commodity delivered at one time. The consignment may be composed of one or more batches.

1-03 isolated consignment

A consignment that is to be sampled without knowledge of its sampling characteristics, for example, standard deviation, obtained from previous sampling of the same product.

1-04 batch

A quantity of some commodity produced at one time under relatively uniform conditions.

1-05 unit (of a commodity)

The total quantity of a commodity is frequently regarded as being made up of a number of discrete units (wagons, sections of belt, daily production) for the purpose of sampling. Each sample relates to a particular unit.

1-06 order

- (a) Command. A quantity of a commodity ordered at the same time from the supplier, which may consist of one or more consignments.
- (b) Sequence. The arrangement of a number of observations in a particular manner.

1-07 run-of-mine coal

through-and-through coal

Coal produced by mining operations, before preparation.

1-08 raw coal

uncleaned coal

Coal which has received no preparation other than possibly screening.

1-09 cleaned coal

Coal which has been treated by a wet or dry cleaning process.

1-10 washed coal

Coal which has been treated by a wet cleaning process.

1-11 large coal

lump coal

Coal above an agreed size, without any upper size limit.

1-12 sized coal

graded coal

Coal screened between specified size limits.

1-13 through coal

Coal with a specified top size, usually above 50 mm and below 150 mm, and having no lower size limit.

1-14 smalls

slack

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Coal with a specified top size, usually below 50 mm, and no lower size limit. Sold as washed, cleaned or untreated smalls.

1-15 coking smalls

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Coal of a specified top size usually 10 mm used for coke production b7-42e3-9663-

1-16 fines

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Coal having a maximum particle size usually less than 1.5 mm and rarely above 3 mm.

1-17 granular material

No definition

1-18 high-rank coal

1-19 low-rank coal

The rank of coal is its position relative to other coals in the coalification series from brown coal (low rank) to anthracite (high rank), indicating its maturity in terms of its general chemical and physical properties.

1-20 shale

One of the impurities associated with coal seams; this term should *not* be used as a general term for washery rejects.

1-21 dirt band

shale band

A layer of mineral matter lying parallel to the bedding plane in a seam of coal and thicker than a parting.

1-22 parting

A lamina, for example, of ankerite or fusain, occurring on or at an angle to the bedding plane of a seam of coal; usually less than 3 mm thick.

1-23 homogeneity

A material is said to be homogeneous if particles having different values of a certain characteristic are distributed evenly through it.

1-24 heterogeneity

A material is said to be heterogeneous if particles having different values of a certain characteristic are distributed unevenly through it.

1-25 uniformity

A material is said to be uniform with regard to a certain characteristic if all the particles have identical values for that characteristic.

1-26 non-uniformity

A material is said to be non-uniform with regard to a certain characteristic if the particles have different values for that characteristic. The material may be homogeneous or heterogenous.

1-27 trend

A material is said to show trend if the average value of the characteristic varies unidirectionally over some interval of time, mass or space in the material.

1-28 variability

No definition

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1-29 segregation

segregation (standards.iteh.ai)

The unintended separation and redistribution of particles within a bulk material as a result of different physical characteristics. ISO/R 1213-2:1971

1-30 variation

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No definition

1-31 standard

standard specification

No definition

1-32 purchasing specification

No definition

1-33 sampling specification

A sampling specification indicates the way in which the sample must be taken (including number and size of increments) and how it must be dealt with (method of storing, preparation, labelling, etc.).

1-34 conveyor

Equipment on which coal is transported by means of an endless belt, overlapping hinged steel plates, or similar device. The apparatus as a whole may be fixed or movable.

1-35 discharge point

The position where the coal leaves a conveyor or bunker.

1-36 falling stream

No definition.

1-37 chute

An inclined trough for conveying coal to a lower level.

1-38 thickness of layer

No definition.

1-39 stratum

No definition.

2. SAMPLING AND SAMPLE PREPARATION

2-01 to sample (a commodity)

No definition.

2-02 sampler (person)

No definition.

2-03 sampling

The collection of a representative portion of coal for analysis and testing.

2-04 sampling point

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2-05 regular sampling

No definition.

The sampling of the same commodity received regularly at a given point. https://standards.iteh.ai/catalog/standards/sist/6b64bfec-67b7-42e3-9663-

2-06 continuous sampling

The taking of a gross sample from every unit of a commodity.

2-07 intermittent sampling

The taking of gross samples only from certain definite units of the commodity, for example, from one shift's production each week.

2-08 replicate sampling

The taking of increments from the consignment (batch, unit) at equal intervals of time, mass or space. The increments are combined in rotation to give several replicate samples of approximately equal mass. By the procedure of replicate sampling it is possible to estimate the precision of sampling, for example, for isolated consignments.

2-09 duplicate sampling

A particular case of replicate sampling (with only two replicate samples), for the purpose of estimating the average precision of sampling from a number of consignments (units).

2-10 frequency of sampling

No definition.

2-11 sample (noun)

A part of a population collected with the object of estimating some characteristic. It is a portion extracted from a consignment, batch or unit as being representative of it with regard to the characteristic to be investigated.

2-12 random sample

A sample selected in such a way that all possible samples of the same size have the same chance of being chosen.

2-13 systematic sample

A sample in which the increments are taken at equal intervals of time, space or mass over the whole consignment, batch or unit; the first increment being taken at random within the first such interval.

2-14 stratified random sample

To obtain a "stratified random sample", the commodity to be investigated is considered as consisting of a number of sections (strata). The strata may be selected before sampling by any convenient method of subdivision such as time, quantity or space. One or several increments are extracted from each section, the position of the increments within the section being taken at random. The precision of sampling may be increased by planned distribution of the number of increments between the strata.

2-15 gross sample

A sample formed when all the increments collected from a consignment (batch or unit) are combined for reduction to a laboratory sample; where two or more samples are formed from interleaved increments, these samples are designated duplicate samples or replicate samples as the case may be.

2-16 increment

The quantity taken by a single sampling operation PREVIEW

2-17 laboratory sample

The sample delivered to the laboratory for analysis or testing.

2-18 analysis sample

https://standards.iteh.ai/catalog/standards/sist/6b64bfec-67b7-42e3-9663-The sample crushed to pass a sieve of 0-2 mm used for general analysis.

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2-19 moisture sample

A sample used exclusively for the purpose of determining moisture.

2-20 mass of sample

No definition.

2-21 sample preparation

The process of bringing the sample to the condition prescribed for the investigations. It covers mixing, sample division, size reduction and sometimes drying of samples and may be performed in several stages.

2-22 stage (of sample preparation)

The group of operations comprising reduction in particle size, mixing, and decrease in mass of the sample.

2-23 particle size reduction

The process of milling the sample to reduce the particle size.

2-24 to mill

To reduce the particle size of the sample by crushing, grinding or pulverizing.

2-25 to crush

To reduce the size of the sample into coarse particles.

2-26 to grind

To reduce the size of the sample into fine particles.

2-27 screen

A device for carrying out the operation of screening.

2-28 sample division

The process in the course of preparing the sample whereby part of the sample is retained whilst the remainder may be rejected.

2-29 pass (in sample division)

The passage of all the retained sample once through a sample divider.

2-30 to reject (in sample preparation)

No definition.

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3. ANALYSIS AND TESTING

3-01 inerts

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Constituents of coal which decrease its efficiency in use, for example, mineral matter (ash) and moisture in fuel for combustion, or fusain in coal for carbonization.

3-02 total ash

Residue of the mineral matter obtained by incinerating coal under defined conditions.

3-03 inherent ash

Ash derived from mineral matter which is not removable from coal by physical processes.

3-04 ash (other than inherent)

No definition.

3-05 mineral matter

No definition.

3-06 total moisture

The moisture in the coal as sampled, and removable under standardized conditions which are defined in ISO Recommendation R 589, Determination of total moisture in hard coal.

3-07 free moisture

surface moisture

The moisture which is lost by the coal sample in attaining approximate equilibrium with the air to which it is exposed (see ISO Recommendation R 1988*, Sampling of hard coal.)

At present at the stage of Draft ISO Recommendation.

3-08 moisture in air-dried coal

The moisture in the coal sample after it has attained approximate equilibrium with the air to which it is exposed (see ISO Recommendation R 1988*, Sampling of hard coal and ISO Recommendation R 589, Determination of total moisture in hard coal.)

3-09 water of constitution

Water chemically bound to the mineral matter and remaining after the determination of total moisture.

3-10 dry matter

The material in the dry state after the removal of total moisture.

3-11 volatile matter

The loss in mass, corrected for moisture, when coal is heated out of contact with air under standardized conditions, which are defined in ISO Recommendation R 562, Determination of the volatile matter of hard coal and of coke.

3-12 gross calorific value

The number of heat units measured as being liberated when unit mass of coal is burned in oxygen saturated with water vapour in a bomb under standardized conditions (as defined in ISO Recommendation R 1928, Solid mineral fuels – Determination of gross calorific value by the calorimetric bomb method, and calculation of net calorific value), the residual materials being taken as gaseous oxygen, carbon dioxide, sulphur dioxide and nitrogen, liquid water in equilibrium with its vapour and saturated with carbon dioxide, and ash.

3-13 net calorific value (standards.iteh.ai)

The gross calorific value (3-12) less the latent heat of evaporation of the water originally contained in the fuel and that formed during its combustion 1213-2:1971

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3-14 particle size

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No definition.

3-15 mesh size

No definition.

3-16 size distribution

size consist

The proportion of various sizes in a product.

3-17 size fraction

The part of the sample belonging to a specified size class limited by either one or two sieve sizes.

3-18 size range

The interval expressed by the sieves used to denote the upper and lower sizes of the coal.

3-19 test

An experiment made in order to measure a characteristic.

3-20 general analysis

This term, frequently used in English publications, means the determination of the chemical and physical characteristics of coal, other than the determination of moisture.

^{*} At present at the stage of Draft ISO Recommendation.