

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEW DYHAPODHAR OPPAHU3AUUR ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

Shaped insulating refractory products – Classification

First edition - 1972-06-01

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 2245:1972</u> https://standards.iteh.ai/catalog/standards/sist/39328b27-1884-4023-97c8-3f37ac2132c4/iso-2245-1972

UDC 666.76.001.33

Ref. No. ISO 2245-1972 (E)

Descriptors : refractory products, insulation, thermal expansion, bulk density, classifying, identifying, coding.

FOREWORD

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ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees. Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

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 2245 was drawn up by Technical Committee ISO/TC 33, VIE W Refractories.

It was approved in August 1971 by the Member Bodies of the following countries :

Australia	India South Africa, Rep. of			
Brazil	I retand/standard	ds.iteh.ai/catalspatandards/sist/39328b27-1884-4023-		
Czechoslovakia	Italy	97c8-3f37a SWeden l/iso-2245-1972		
Egypt, Arab Rep. of	Netherlands	Switzerland		
France	New Zealand	Turkey		
Germany	Portugal	United Kingdom		
Hungary	Romania	U.S.S.R.		

The Member Body of the following country expressed disapproval of the document on technical grounds :

Canada

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Printed in Switzerland

Shaped insulating refractory products – Classification

SCOPE AND FIELD OF APPLICATION

gives This International Standard the definition. designation of shaped insulating classification and refractory materials.

NOTE - Certain insulating products which do not correspond to the definition of refractory products (i.e. pyroscopic resistance at least equivalent to 1 500 °C) but which nevertheless correspond to the criteria of the present classification, can be classified in the same

2 REFERENCES

ISO/R 1109, Classification of dense refractory products.

ISO 2477, Shaped insulating refractory products -Determination of the permanent change in dimensions on heating. (At present at the stage of Draft.) NDA wav.

5 SUBDIVISIONS OF HIGH ALUMINA, FIRECLAY AND SILICEOUS FIRECLAY PRODUCTS

5.1 The criteria for subdivision are as follows :

the temperature at which the material does not show any permanent linear change in dimension greater than 2 %²), at the end of a conventional test³;

(standards.it_decimal place.

3 DEFINITION

shaped insulating refractory materials : Shaped refractory 45:1.5.2 The first criterion gives rise to the following materials of which the total porosity is at least 45 % talog/standardsubdivisions into six groups :

This conventional definition results from the fact that insulating refractory products should have a low heat conductivity and a reduced thermal capacity, properties which are related to the total porosity of the product.

The bulk density, which, for a given product, is directly connected with the porosity, and whose determination is simple, can consequently be chosen as a criterion for classification.

4 CLASSIFICATION

This classification follows the same principal divisions as the classification of dense refractory products¹) in terms of the chemical and mineralogical nature of the product, namely :

- high alumina products (Group 1 and Group 2);
- fireclay and siliceous fireclay products;
- semi-silica products;
- silica products;
- basic products;
- special products.

nat ieat ties	Group	Temperature at which the material should not show more than 2 % permanent linear change in dimension in the conventional test
		°C
stly	110	1 100
1 15	125	1 250
for	140	1 400
	150	1 500
	160	1 600
	170 ⁴⁾	1 700 ⁴⁾

NOTE - The temperatures given in the table as limits of the groups are not to be taken as acceptable service temperature limits but as arbitrary classification temperatures with respect to the standard method of test. Actual limits may vary from these considerably depending on the conditions under which the materials are to be used.

5.3 A product shall be designated by the Group reference to which it belongs followed by the bulk density value rounded off to the nearest decimal place.

¹⁾ See ISO/R 1109.

²⁾ Taking into account the accuracy of the test methoda

³⁾ See ISO 2477.

⁴⁾ The criteria for classification within this group are to be specified later.

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5.4 If the bulk density of the product considered is lower than the appropriate limit given below, the product belongs to Class L, according to the following table :

 Group
 Upper limit of bulk density 1)

 g/cm³

 110
 0.65

 125
 0.75

 140
 0.85

 150
 0.95

 160
 1.15

 170
 1.35

1) Taking into account the accuracy of the test method.

5.5 If a product comes within the density limit of Class L,

the letter L shall be given in the designation of this product following the reference of the group and the bulk density rounded off to the nearest decimal place.

5.6 Examples:

125	-	1.0		
125	—	0.6		L
140		1.2		
140		0.8	-	L

6 OTHER SUBDIVISIONS

Other subdivisions have not yet been decided.

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