International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXADY HAPODHAR OPPAHUSALUUR TO CTAHDAPTUSALUUNOORGANISATION INTERNATIONALE DE NORMALISATION

Rubber compounding ingredients — Carbon black — Sampling shipments in bulk or in bins



<u>ISO 1124:1983</u> https://standards.iteh.ai/catalog/standards/sist/87520a73-c028-4b2e-a42f-84c874832fec/iso-1124-1983

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (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 authorized 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 1124 was developed by Technical Committee ISO/TC 45. VIEW Rubber and rubber products.

(standards.iteh.ai)

This second edition was submitted directly to the ISO Council, in accordance with clause 6.11.2 of part 1 of the Directives for the technical work of ISO. It cancels and replaces the first edition (i.e. ISO 1124-1976), which had been approved by the member bodies of the following countries indards.iteh.ai/catalog/standards/sist/87520a73-c028-4b2e-a42f-84c874832fec/iso-1124-1983

Australia Austria Brazil Canada Czechoslovakia Egypt, Arab Rep. of France Greece Hungary India Iran Israel Italy Japan Netherlands New Zealand Poland

Portugal

Spain Sweden Switzerland Thailand United Kingdom USA USSR

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

Germany, F.R.

INTERNATIONAL STANDARD

Rubber compounding ingredients — Carbon black — Sampling shipments in bulk or in bins

1 Scope and field of application

This International Standard specifies a procedure for the sampling of carbon black for use in the rubber industry, delivered in bulk (hopper rail cars, bulk road trailers) or in bins. This method is for use in obtaining conventionally representative samples of the carbon black in each compartment or in the entire vehicle or bin. These samples may be used to determine the average quality or to ascertain the variability in quality. The sample should be taken approximately 30 cm below the surface to avoid water or moisture surface contamination.

The samples thus obtained may be stored individually or composited, as agreed between the purchaser and the supplier.

R3) Treatment and storage of samples

(standards ait estorations amples in airtight containers until the tests are

2 Sampling procedure

<u>ISO 1124:1983</u>

 Bulk containers
 https://standards.iteh.ai/catalog/standards3i2/87Handle.with_care_the_samples collected for the determina-84c874832fec/iso_tiop_of pellet quality to avoid breakdown of the pellets.

completed.

Normally each compartment of the bulk container is fitted with two laterally opposed sampling ports.

After first withdrawing and discarding from each port at least 5 dm³ \cdot of carbon black, take from each of these ports a sample of about 5 dm³ and place in an airtight container.

The samples thus obtained may be stored individually or composited, as agreed between the purchaser and the supplier.

2.2 Bins

2.1

From bins, take the sample from the loading opening using a scoop designed to cause only minimum pellet breakdown.

3.3 Pass each sample through a single-stage riffle-type sample splitter at least twice in order to prevent stratification. This is particularly important for tests of pellet quality.

4 Sampling report

The sampling report shall include the following information :

- a) identification of the sample;
- b) number and location of the sample ports sampled;
- c) size of sample.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 1124:1983</u> https://standards.iteh.ai/catalog/standards/sist/87520a73-c028-4b2e-a42f-84c874832fec/iso-1124-1983