Re: MTD 34 Request to seek approval for publishing draft standards

RA

raman.sarita@gmail.com <raman.sarita@gmail.com>

Sun, 08 Sep 2024 03:06:53 +0530 •

To "MTD MTD" < mtd@bis.gov.in >

Approved. Raman

On Fri, 6 Sept 2024, 16:59 MTD Metallurgy, < mtd@bis.gov.in> wrote:

•••

भारतीय मानक ब्यूरो (<u>धातुकर्म अभियांत्रिकी विभाग)</u>

हमारा सन्दर्भ: MTD34/T-119, T-109, T-122, T-123, T-124

Respected Sir,

You are requested to kindly approve the following drafts for adoption in accordance with sub-rule (5) of rules 22 of BIS Rules 2018. The draft has been finalized by the **Methods of Chemical Analysis of Metals Sectional Committee, MTD 34** also by their Chairman after giving due consideration to the comments received from important Producers, Consumers, Technologists, Members of Metallurgical Engineering Division Council.

- **1. MTD/34/20817** Methods of Chemical Analysis of Brazing Solder (First Revision).
- **2. MTD/34/21051 -** Methods of Chemical Analysis of Bronzes Part 1 Determination of Copper and Lead by Electrolytic Method (second revision).
- **3. MTD/34/21385 -** Methods for chemical analysis of steels Part 4 Determination of total carbon by gravimetric method for carbon 01 percent (Fourth Revision).
- **4. MTD/34/ 21392** Methods for chemical analysis of steels Part 6 Determination of chromium by persulphate oxidation method for chromium ? 01 percent (Fourth Revision).
- **5. MTD/34/21393** Methods for chemical analysis of steels Part 7 Determination of molybdenum by alpha-benzoinoxime method in alloy steels for molybdenum > 1 percent and not containing tungsten

Copies of the draft standards have been attached to this mail for kind information please.

Thanking You,

Yours Sincerely, (Sanjiv Maini) Scientist-`F', Senior Director & Head (MTD) Telefax: 23231085

1/1

दिनांक: 06.09.2024

about:blank