



भारतीय मानक ब्यूरो

BUREAU OF INDIAN STANDARDS

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MINUTES

MEETING	DAY & DATE	TIME	VENUE
Forty-first meeting of Refrigeration and Air Conditioning Sectional Committee, MED 03	Monday 24 June 2024	1040-1610 hr	VC through WEBEX

Members Present:

Sl No.	Organisation Name	Members Represented	Designation	Email ID	Mob. No.
1)	Indian Institute of Technology Roorkee, Roorkee	Prof Ravi Kumar	<i>Chairperson</i>	ravi@me.iitr.ac.in	9458158 967
2)	Blue Star Limited, Mumbai	Shri Sunil Kumar Jain	Lead Specialist	suniljain@bluestarindia.com	9930966 872
		Shri Christy Abraham	—	christyabraham@bluestarindia.com	—
		Shri Deepak Baid	—	deepakbaid@bluestarindia.com	—
		Shri Jitendra Bhambure	Technical Advisor - R & D	jm.bhambure@gmail.com	9820340 915
3)	BSH Household Appliances Manufacturing Private Limited, Chennai	Shri Vijay Kumar	Assistant Manager	vijay.loganathan@bhg.com; vijay.loganathan@bshg.com	9942843 303

			<p>The last date for comments on WC draft is 12 July 2024.</p> <p>The Committee may CONSIDER and DECIDE.</p>	
13.	8.2	<p>MED 03 (22144) : Refrigerating systems and heat pumps Competence of personnel (Adoption of ISO 22712: 2023)</p> <p>The Committee approved the draft to be put up for wide circulation for two months time for identical adoption of ISO 22712: 2023. If no comment is received, the Committee approved the draft to be sent for printing.</p>	<p>Last date for comments on WC draft was 07 June 2024.</p> <p>No comment has been received.</p> <p>The Committee may CONSIDER and APPROVE the draft for finalization and printing.</p>	<p>The Committee finalized the draft for printing.</p>
14.	5.21	<p>MED 03 (19768) Finned type heat exchanger for room air conditioner (First Revision) Amendment – 3</p> <p>The Committee noted the information.</p>	<p>Objection has been raised from CMD-3 dept with regard to draft document MED 03 (19768).</p> <p>The objection raised is reproduced as below.</p> <p>'Annex-D - It is observed that chemical composition of alloys listed in Annex-D are not covered in either IS 2927 or ISO 17672 . However, as per cl. D-1, IS 2927 and ISO 17672 are to be referred for test methods, as applicable. It is not understood that for which alloy, IS 2927 shall be applicable and for which ISO 17672 shall be applicable. Further, alloy</p>	<p>Shri P K Mukherjee suggested the panel to give 'alloy composition number' in Table-3 and Table-4 inline with terminology used in market. He also suggested to contact MTD to identify the alloy composition number.</p> <p>The Committee requested the panel to expedite and dispose of the comments of CMD-3.</p> <p>The Committee approved the recommendations received from the panel, for incorporation in the draft and submission to CMD-3.</p>