

通报号: G/TBT/N/IND/323

通报日期: 2023-12-04

贸易技术壁垒委员会 原文: 英语

## 通报

以下通报根据 TBT 协定第 10.6 条分发

 1.
 通报成员:印度

 如适用,所涉及的地方政府名称(第 3.2 和 7.2 条):

 负责机构: 工业和内部贸易促进局(DPIIT)

 处理通知意见的机构或机构的名称和地址(包括电话和传真号码、电子邮件和网站地址,如果有的话)如与上述不同,应注明:

 Shri Dheeraj Kumar Meena

 印度政府副秘书

 工业和内贸促进局

商业和工业部 Vanijya Bhawan, New Delhi 电话: +91-11-23038943 电子邮箱: lei-dpiit@gov.in 网址: https://dpiit.gov.in/  $https://members.wto.org/crnattachments/2023/TBT/IND/23\_13941\_00\_e.pdf$ 通报依据的条款: 2.9.2[X], 2.10.1[], 5.6.2[X], 5.7.1[], 3.2[], 7.2[], 其他: 覆盖的产品: 空气冷却器和空气过滤器 4. ICS: HS: 通报标题: 2023 年空气冷却器和空气过滤器(质量控制)令 5. 页数: 2页 使用语言: 英语 链接网址: 内容简述: 2023年空气冷却器和空气过滤器(质量控制)令 · 空气冷却器是通过吸入空气并用水过滤空气以降低室内空气温度的装置。空气冷却器根据蒸发冷却原理工作,利用水的蒸 发冷却空气。与向空气中注入湿气的空气冷却器不同,空调实际上是在除湿。 · 空气过滤器是用来去除空气中有害健康和生态系统的颗粒和污染物的装置。这些设备利用过滤介质, 在其上方一侧捕捉颗

	粒。风扇带动空气通过过滤系统,净化后的空气被释放出来。
7.	目的和理由: 防止欺诈,保护消费者利益;保护人类健康和安全;保护环境
8.	相关文件:将在《印度公报》上发布
9.	拟批准日期: 电子公报上的通报日期
	拟生效日期: 自电子公报上通报之日起六个月
10.	意见反馈截至日期: 自通报之日起 60 天
11.	文本可从以下机构得到: [] 国家通报机构 [] 国家咨询点,或其他机构的联系地址、传真及电子邮件地址(如能提供):
	Shri Dheeraj Kumar Meena
	印度政府副秘书
	工业和内贸促进局
	商业和工业部
	Vanijya Bhawan, New Delhi
	电话: +91-11-23038943
	电子邮箱: lei-dpiit@gov.in
	网址: https://dpiit.gov.in/
	https://members.wto.org/crnattachments/2023/TBT/IND/23_13941_00_e.pdf



G/TBT/N/IND/323

4 December 2023

(23-8213)

**Committee on Technical Barriers to Trade** 

Original: English

Page: 4/2

**NOTIFICATION** 

1. Notifying Member: <u>INDIA</u>

If applicable, name of local government involved (Article 3.2 and 7.2):

2. Agency responsible:

Department for Promotion of Industry and Internal Trade (DPIIT)

Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:

Shri Dheeraj Kumar Meena

Under Secretary to the Government of India

Department for Promotion of Industry and Internal Trade

Ministry of Commerce and Industry

Vanijya Bhawan, New Delhi

Telephone: +91-11-2303 8943

Email: <a href="mailto:lei-dpiit@gov.in">lei-dpiit@gov.in</a>
Website: <a href="mailto:https://dpiit.gov.in/">https://dpiit.gov.in/</a>

- 3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], 3.2 [], 7.2 [], other:
- 4. Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable): Air Cooler and Air Filters
- 5. Title, number of pages and language(s) of the notified document: Air Cooler and Air Filters (Quality Control) Order, 2023; (2 page(s), in

	English)
6.	Description of content: Air Cooler and Air Filters (Quality Control) Order, 2023
	• <b>Air cooler</b> is a device that reduces the temperature of the air in a room by drawing it in and filtering it through water. Air coolers work on the evaporative cooling principle, where water evaporation is used to cool the air. Unlike air coolers that put moisture into the air, air conditioners actually remove moisture.
	• Air filters are devices used to remove airborne particles and pollutants that are hazardous to health and the ecosystem. These devices utilize a filter media, which captures those particles on its upstream side. Air set in motion by the fan passes through a system of filters and purified air is released to the outside.
7.	Objective and rationale, including the nature of urgent problems where applicable: Prevention of deceptive practices and consumer protection; Protection of human health or safety; Protection of the environment
8.	Relevant documents:
	To be published in the Gazette of India
9.	Proposed date of adoption: The date of notification in E-Gazette
	Proposed date of entry into force: Six months from the date of notification in E-Gazette
10.	Final date for comments: 60 days from notification

## 11. Texts available from: National enquiry point [] or address, telephone and fax numbers and email and website addresses, if available, of other body:

Shri Dheeraj Kumar Meena

Under Secretary to the Government of India

Department for Promotion of Industry and Internal Trade

Ministry of Commerce and Industry

Vanijya Bhawan, New Delhi Telephone: +91-11-23038943

Email: <a href="mailto:lei-dpiit@gov.in">lei-dpiit@gov.in</a>

Website: <a href="https://dpiit.gov.in/">https://dpiit.gov.in/</a>

https://members.wto.org/crnattachments/2023/TBT/IND/23\_13941\_00\_e.pdf