

STANDARDS UPDATE NOTICE (SUN) ISSUED: February 19, 2018

STANDARD INFORMATION

Standard Number: UL 1283
Standard Name: Standard for Electromagnetic Interference Filters
Standard Edition and Issue Date: 7th Edition Dated May 17, 2017
Date of Revision: May 17, 2017
Date of Previous Revision of Standard: October 7, 2016

EFFECTIVE DATE OF NEW/REVISED REQUIREMENTS

Effective Date: June 4, 2019

IMPACT, OVERVIEW, AND ACTION REQUIRED

Impact Statement: A review of all Listing Reports is necessary to determine which products comply with new/revised requirements and which products will require re-evaluation. **NOTE:** Effective immediately, this revised standard will be exclusively used for evaluation of new products unless the Applicant requests in writing that current requirements be used along with their understanding that their listings will be withdrawn on Effective Date noted above, unless the product is found to comply with new/revised requirements.

Overview of Changes: 7th edition of UL 1283 to delete appliance filters that are now covered under UL 60939-3. Specific details of new/revised requirements are found in table below.

If the applicable requirements noted in the table are not described in your report(s), these requirements will need to be confirmed as met and added to your report(s) such as markings, instructions, test results, etc. (as required).

Client Action Required:

Information – To assist our Engineer with review of your Listing Reports, please submit technical information in response to the new/revised paragraphs noted in the attached or explain why these new/revised requirements do not apply to your product (s).

Current Listings Not Active? – Please immediately identify any current Listing Reports or products that are no longer active and should be removed from our records. We will do this at no charge as long as Intertek is notified in writing prior to the review of your reports.



STANDARD INFORMATION

CLAUSE	VERDICT	COMMENT
All sections		All Appliance Filters are no longer evaluated under UL1283. They must now be evaluated to UL60939-3.