The following AATCC standards have been developed, revised, or reaffirmed since publication of the 2022 volume of the Manual of International Test Methods and Procedures. In accordance with AATCC M13, Rules of Procedure for AATCC Test Method and Technology Committees, all technical changes are unanimously approved by the responsible research committee and the Technical Committee on Research (TCR) before publication.

AATCC TM8-2016e(2022)e, Test Method for Colorfastness to Crocking: Crockmeter. Reaffirmed and editorially revised to add History section in 2022.

AATCC TM15-2021e, Test Method for Colorfastness to Perspiration. Editorialy revised in 2022 to correct a typo and update conditioning tolerances.


AATCC TM81-2022, Test Method for pH of the Water-Extract from Wet Processed Textiles. Revised in 2022 to align to the AATCC Style Guide.

AATCC TM82-2022, Test Method for Fluidity of Dispersions of Cellulose from Bleached Cotton Cloth. Revised in 2022 to align with the AATCC Style Guide.


AATCC TM144-2022, Test Method for Alkali in Wet Processed Textiles: Total. Revised in 2022 to align to the AATCC style guide.

AATCC TM146-2011(2022)e, Test Method for Dispersibility of Disperse Dyes: Filter. Reaffirmed and editorialy revised to add the History section.

AATCC TM157-2022, Test Method for Colorfastness to Solvent Spotting. Revised in 2022 to provide replacement chemistries for perchloroethylene, and title change.


AATCC TM183(2020)e, Test Method for Transmittance or Blocking of Erythemally Weighted Ultraviolet Radiation through Fabrics. Editorialy revised in 2022 to remove the UPF compilation as it has been discontinued.


AATCC TM197-2022, Test Method for Vertical Wicking Rate of Textiles: to Specified Distances. Revised in 2022 (with title change) to remove wicking rate to specified times (now TM213) and define other parameters. Jurisdiction transferred to RA114.


AATCC TM200-2017e2, Test Method for Drying Rate of Textiles at their Absorbent Capacity: Air Flow. Editorially revised in 2022 to note jurisdiction transfer to AATCC Committee RA114.

AATCC TM201-2012(2014)e3, Test Method for Drying Rate of Fabrics: Heated Plate. Editorially revised in 2022 to note jurisdiction transfer to AATCC Committee RA114.

AATCC TM204-2019e, Test Method for Water Vapor Transmission of Textiles. Editorially revised in 2022 to note jurisdiction transfer to AATCC Committee RA114.


AATCC TM213-2022, Test Method for Vertical Wicking Rate of Textiles: to Specified Times. Developed in 2022 (previously part of AATCC TM197), by AATCC Committee RA114.