



AATCC Committee Project Status Update

Committee Code	Method Designation	Review Status (New, 1yr, 5yr, Need Based)	Project Type (Revision, Reaffirmation, Editorial, Inter-lab Study)	Project Status	Project Leader
RA23 TCR_Rep	TM15	5 year	Complete	Completed-Correct type-o and reference ASTM D1776-20 for conditions	Jodi Geis
	RA23-DEV-11152023-1	N/A	New Method Draft	Drafting method for Bromine Spa	Subcommittee Group: Adam Varley, Matt Marshall
	TM104	5 year	Revision	Addition of pictures and update evaluation procedure	Jodi Geis
	TM106	5 year	Revision	Needs P& B Statement. Has been updated to the new style guide and aligned with TM15	Jodi Geis
	TM107	5 year	Complete	Submitted for TCR Ballot to update to the new style guide and align with TM15	Jodi Geis
	TM162	5 year	Revision	Needs P& B Statement	Adam Varley
RA24 TCR_Rep	N/A	New	Dropped	Project dropped.	Joseph
RA31 TCR_Rep	TM90	5 year	Complete	Published in 2023 manual	Chris Liu
	TM211	1 year	Review	Pending committee review	Committee
	TM147	5 year	Complete	Pending committee review	Chris Liu
	TM174	5 year	Complete	Published in 2023 manual	Chris Liu
RA32 TCR_Rep	RA32-DEV051920-1	New	New method	Drafting method. Open project to adapt electrostatic decay as AATCC test method	Victor Kholodkov Melynda Perry
	TM115	5 year	Revision	Committee ballot affirmative results. TCR ballot had one negative with comment. Revising content/formatting based on negative comment.	Victor Kholodkov
RA33 TCR_Rep	TM23/ TM164	1 year	Inter-lab	On Hold Temperature set point study	Shawn Meeks/John Crocker
	TM129	Need Based	Inter-lab	Reviewing with AATCC and may need to make editorial changes to method, Control Fabric development complete and in stock.	Shawn Meek/John Crocker/ Garry Atkinson
RA34 TCR_Rep	TM81	5 year	Complete	Published in 2023 manual	B. Garrett
	TM82	5 year	Complete	Published in 2023 manual	B. Garrett
	TM98	5 year	Complete	Published in 2023 manual	B. Garrett
	TM102	5 year	Complete	Published in 2023 manual	B. Garrett
	TM144	5 year	Complete	Published in 2023 manual	B. Garrett
	TM209	5 year	Complete	Published in 2023 manual	B. Garrett

Committee Code	Method Designation	Review Status (New, 1yr, 5yr, Need Based)	Project Type (Revision, Reaffirmation, Editorial, Inter-lab Study)	Project Status	Project Leader
RA36 TCR_Rep	EP8	5 year	Revision	On going	Heather Johnson
	EP9	5 year	Complete	Published in 2022 manual	Heather Johnson
RA42 TCR_Rep	TM96	5 year	Discontinue-Ballot needed to remove from manual	Pending Ballot Approval	Erika
	TM179	5 year	Revision	Pending Ballot request submission to add back direction of skew.	Erika
	TM207	5 year	Revision	Review Stage	Committee
	TM135	5 year	Revision	Review Stage	Committee
	TM150	5 year	Revision	Review Stage	Committee
RA45 TCR_Rep	TM94	5 year	Reaffirmation	Due in 2025 Finish Analysis	C. MacClamrock
	TM112/ TM206	Need based	Inter-lab	Samples to be sent to participating labs. Labs with HPLC will provide data	C. MacClamrock
	TM206	5 year	Reaffirmation	Due in 2025 Formaldehyde Submersion	C. MacClamrock
RA49 TCR_Rep	TM194	5 year	Revision/Editorial	Active – Pending Dec 2022 TCR Ballot results	Brent Smith
	committee ballot CLB#491217	new	New Laboratory Procedure	Active Will be removed if there are no volunteers to take on adding in an extraction method	Brent Smith
RA50 TCR_Rep	TM16.1	Need based	Revision	Additional Revision to style guide underway. Current revisions were published in 2023 manual	Rich Slomko
	TM16.2	Need based	Revision	Additional Revision to style guide underway. Current revisions were published in 2023 manual	Rich Slomko
	TM16.3	Need based	Revision	Ongoing-Draft started	Rich Slomko
RA56 TCR_Rep	RA56-DEV052020-1 Stain Release: Household Soil Release Method	New	Inter-lab study and then CLB	Working draft phase	Suzanne Holmes
	RA56-DEV052020-2 Stain Release: Spot Cleaning Method	New	Inter-lab study and then CLB	Working draft phase	Suzanne Holmes
	TM193	5 year	Committee agreed to Reaffirmed in 2022	To be balloted in 2023	Suzanne Holmes



AATCC Committee Project Status Update

Committee Code	Method Designation	Review Status (New, 1yr, 5yr, Need Based)	Project Type (Revision, Reaffirmation, Editorial, Inter-lab Study)	Project Status	Project Leader
RA57	TM122	Need Based	Revision	Synthetic Soil Formula will be removed from TM122 and a separate Monograph created that lists formula.	Alan Buttenhoff
	RA57DEV-090922	New	New	Monograph to include soil formula	Alan Buttenhoff
	RA57-DEV-112021	Study	Complete	RA57 Committee conducted a study of the synthetic soil formulas from SDL Atlas and decided on the appropriate version	Alan Buttenhoff
RA59	RA59-DEV-1112022	New	New Pilling Method	discussed study on bristle impact on test results for pill	Miranda Klass/John Crocker
RA60 TCR_Rep	TM172	5 year	Reaffirmation & Editorial	ongoing	Susan Gassett & Diana Wyman
	TM188	5 year	Reaffirmation & Editorial	ongoing	Susan Gassett & Diana Wyman
	TM190	Need Based	Discontinue-Ballot needed to remove from manual	Balloted in 2022 to remove from manual. Pending ballot results	Susan Gassett
	TM61	Need Based	Cold Water Option Study	Complete-Data Sent to Committee in 2022	Susan Gassett
RA61 TCR_Rep	TM 124,128,143	New	Inter-lab study	Identify LED replacement for fluorescent T12	Renuka Dhandapani
RA63 TCR_Rep	TM22	Need Based	Revision	To review	Kiarash Arangdad
	TM42	Need Based	Revision	to review	Kiarash Arangdad
	RA63 05112022	NEW	New	To develop a new test method and/or testing compliments with the current TM 22	Kiarash Arangdad
	TM214	NEW	New condensation Method approved	Complete. Method Pending 2023 release	Kiarash Arangdad
RA75 TCR_Rep	RA75 and RA31	Dropped	Odor control end use validation	Stalled due to pandemic	Committee
RA87 TCR_Rep	TM157	5 year	P&B Study needed	Method published in 2023 manual. P&B Study still needed as part of Perc Task Force	Barry Brady
RA88 TCR_Rep	LP1	Need Based	revision	In process	Gregg Woodcock
	M3	Discontinue	Discontinue-Ballot needed to remove from manual	Submitted for Ballot	Gregg Woodcock
	RA88-DEV-20220510-01	New	New	New bleach method submitted for winter 2022 ballot	Gregg Woodcock

Committee Code	Method Designation	Review Status (New, 1yr, 5yr, Need Based)	Project Type (Revision, Reaffirmation, Editorial, Inter-lab Study)	Project Status	Project Leader
RA89 TCR_Rep	/RA89-DEV0112022-1	New	New	Discussion of adding new terminology for Haptics	Richard Koffler
	EP5	Need Based	Revision	CLB to address comment for wet option and to add wording to account for instrumental evaluations	Richard Koffler
RA99 TCR_Rep	TM158	Need Based	Revision	Reviewing	Norma
	TM142	Need Based	Revision	Reviewing	Norma
	TM149	5 year	Revision	Reviewing	Norma/Karen
	TM161	5 year	Revision	Reviewing	Norma/Karen
	TM168	5 year	Revision	Reviewing	Norma/Karen
	M10	5 Year	Revision	Reviewing	Norma/Karen
	RA99-DEV-2022-1	New	New	Attributes for Appearance. Discussion	Norma/Karen
RA100 TCR_Rep	TM212	1 Year	Interlab study	Interlab study	Aimee LaValley
	New-Definition for Sustainability	New	New	Draft submitted to committee to rebalot options	Aimee LaValley
	New Subcommittee to discuss additional methods related to TM212	New	New Subcommittee to discuss additional methods related to TM212	Discussions Pending	Aimee LaValley
RA102 TCR_Rep	M9	5 year	Withdrawal Pending	Discussion. Dr. Krishna will review to determine if method should be removed since it references discontinued ASTM methods	Erika Simmons
RA106 TCR_Rep	TM183	5yr	Complete	Complete. Editorially revised to remove mentions of the UPF compilation due to challenge of keeping the external methods updates synced.	Erika Simmons
RA111 TCR_Rep	TM210-2019(2020)	5yr	Revision	Add the 4-point probe from EP13 to TM210-	Erika Simmons
	RA111-DEV-052020-1	Pending Chair for committee to lead project	On hold-Develop test method for evaluation of e-textiles before, during and after stretch	On hold pending committee involvement	Committee
RA113 TCR_Rep	M14	Need Based	New	Complete: Published in 2023 Manual	Min Zhu



AATCC Committee Project Status Update

<b>Committee Code</b>	<b>Method Designation</b>	<b>Review Status</b> (New, 1yr, 5yr, Need Based)	<b>Project Type</b> (Revision, Reaffirmation, Editorial, Inter-lab Study)	<b>Project Status</b>	<b>Project Leader</b>
RA114 TCR_Rep	TM213	New	New	New vertical wicking method published	Kiarash Arangdad
	RA114DEV111622-1	Pending Results	Control Fabric	Pending Testing	Committee
	TM195	Due for alignment to style guide and Review	Review	Not Started	Committee
	TM197	Complete	Ready for publication	Complete: Published in 2023 Manual	Kiarash Arangdad
	TM200	Due for alignment to style guide and Review	Review	Not Started	Committee
	TM201	Due for alignment to style guide and Review	Review	Not Started	Guy Smithurst

Revised: January 31, 2023 Last Editor: Erika Simmons: Includes November 2022 Updates