CIPAC MT / Document no.	Title	Status CIPAC ⁽¹⁾ (Meeting + Year of presentation)	Year of first Publication ⁽²⁾ / Reference ⁽³⁾	Comment	Replacement for MT's and / or MT version
MT 30.6 (CIPAC/5154)	Water determination by Karl Fischer method	full (Panama 2018)	2018 / Handbook P page 222	Revised method	CIPAC MT 30.5 (Handbook H) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 41.1 (CIPAC/4732)	Dilution stability of aqueous solutions	full (Ljubljana 2010)	2010 / Handbook O page 174	Revised method	CIPAC MT 41 (Handbook F) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 46.4 (CIPAC/5217)	Accelerated storage procedure	full (virtual 2020)	2019 / Handbook P page 232	Revised method	CIPAC MT 46.3, MT 46.3.4 LN, MT 46.3.5 MR are " is no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications." MT 46.3.4 LN formulations (CIPAC/4956) (Handbook O) MT 46.3.5 MR formulations (incorporated type) (CIPAC/5045) (full 2017 / Method pre-published on CIPAC homepage only)
MT 47.3 (CIPAC/4835)	Persistent Foam	full (Kiew 2013)	2013 / Handbook O page 177	Revised method	MT 47.2 (Handbook F) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 73.1 (CIPAC/4769)	Total hardness of water	full (Dublin 2012)	2012 / Handbook O page 179	Additional method	MT 73 (Handbook F) remains valid and will not be replaced by MT 73.1.
MT 160.1 (CIPAC/5323)	Spontaneity of Dispersion	provisional (virtual meeting 2022)	2022 / CIPAC homepage	Revised method	When the status of the provisional method is changed to full method, MT 160 (Handbook F) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications." (4)
MT 171.1 (CIPAC/5003)	Dustiness of Granular Products	full (Athen 2015)	2015 / Handbook P page 235	Revised method	MT 171 (Handbook F) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."

CIPAC MT / Document no.	Title	Status CIPAC ⁽¹⁾ (Meeting + Year of presentation)	Year of first Publication ⁽²⁾ / Reference ⁽³⁾	Comment	Replacement for MT's and / or MT version
MT 172.2 (CIPAC/5155)	Flowability of Granular Preparations after Accelerated Storage under Pressure	full (Panama 2018)	2018 / Handbook P page 241	Revised method	MT 172.1 (CIPAC/4733 / Handbook O) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 178.3 (CIPAC/5321)	Attrition Resistance	provisional (virtual meeting 2022)	2022 / CIPAC homepage	Revised method	When the status of the provisional method is changed to full method, MT 178 (Handbook H) & 178.2 (Handbook K) are "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 179.1 (CIPAC/4891)	Degree of dissolution and solution stability	full (Liege 2014)	2014 / Handbook O page 189	Revised method	MT 179 (Handbook H) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 180 (CIPAC/4794)	Dispersion Stability	full (Dublin 2012)	2012 / Handbook O page 192	Method extension	Extension without new version number Change of scope: Only SE, DC and OD formulations for registration / specification with min + max field use concentrations. Change of Note 1: clarify "screening method", only for early development not for registration and quality control.
MT 184.1 (CIPAC//5156)	Suspensibility	full (Braunschweig 2019)	2019 / Handbook P page 245	Revised method	MT 184 (Handbook K) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 193 (CIPAC/4731)	Attrition of tablets	full (Ljubljana 2010)	2010 / Handbook O page 204	Revised method	MT 193 (Handbook L) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 194 (CIPAC/4580)	Adhesion to Treated Seed	full (El Salvador 2009)	2009 / Handbook N page 145	Revised method	MT 83 (Handbook F) & MT 147 (Handbook F) are "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."

CIPAC MT / Document no.	Title	Status CIPAC ⁽¹⁾ (Meeting + Year of presentation)	Year of first Publication ⁽²⁾ / Reference ⁽³⁾	Comment	Replacement for MT's and / or MT version
MT 195 (CIPAC/4827)	Wash resistance index of LN	full (Kiew 2013)	2013 / Handbook O page 195	New method	
MT 196 (CIPAC/4771)	Solution Properties of Water-Soluble Tablets (ST)	full (Dublin 2012)	2012 / Handbook O page 210	New method	
MT 197 (CIPAC/4894)	Disintegration of tablets	full (Liege 2014)	2014 / Handbook O page 212	New method	
MT xxx (CIPAC/5153)	Discharge rate of aerosol dispenser	Provisional (virtual meeting 2022)	2022 / CIPAC homepage	New method	
MT xxx (CIPAC/5152)	Discharge rate of trigger sprayer	Provisional (virtual meeting 2022)	2022 / CIPAC homepage	New method	

⁽¹⁾ Status as CIPAC MT (provisional / full), Year and site of CIPAC Meeting where the MT method was first presented.

⁽²⁾ Year of publication = Year in which the MT method was published on the CIPAC homepage.

⁽³⁾ Reference = New / revised CIPAC MTs are first published on the CIPAC homepage after the meeting of their presentation during a CIPAC meeting. Only later, they will be published in a CIPAC Handbook and the respective Handbook is referenced.

⁽⁴⁾ Superseded methods should no longer be used when the status of new provisional methods is changed to full.

Table: List of Handbooks related to CIPAC MT methods & Year of Publication

Handbook	Year of Publication
Handbook E	1993
Handbook F	1995
Handbook G	1995
Handbook H	1998
Handbook J	2000
Handbook K	2003
Handbook L	2006
Handbook M	2009
Handbook N	2012
Handbook O	2017
Handbook P	2021