## DAPF Document: Summary of New & Revised CIPAC MT methods

status: November 06, 2023 (v2.0)

CIPAC MT / Document no.	Title	Status CIPAC <sup>(1)</sup> (Meeting + Year of presentation)	Year of first Publication <sup>(2)</sup> / Reference <sup>(3)</sup>	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	<b>CIPAC MT 30.5</b> (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 <i>(CIPAC/4732)</i>	Dilution stability of aqueous solutions	full (Ljubljana 2010)	2010 / Handbook O page 174	Revised method	<b>CIPAC MT 41</b> (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 <i>(CIPAC/4835)</i>	Persistent Foam	full (Kiew 2013)	2013 / Handbook O page 177	Revised method	<b>MT 47.2</b> (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	<b>MT 73</b> (Handbook F) remains valid and will not be replaced by MT 73.1.
MT 160.1 <i>(CIPAC/5323)</i>	Spontaneity of dispersion of suspension concentrates	full (Braunschweig 2023)	2022 / CIPAC homepage	Revised method	<b>MT 160</b> (Handbook F) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 171.1 (CIPAC/5003)	Dustiness of Granular Products	full (Athen 2015)	2015 / Handbook P page 235	Revised method	<b>MT 171</b> (Handbook F) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 172.2 (CIPAC/5155)	Flowability of Granular Preparations after Accelerated	full (Panama 2018)	2018 / Handbook P page 241	Revised method	<b>MT 172.1</b> ( <i>CIPAC</i> /4733 / Handbook O) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."

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	Storage under Pressure				
MT 178.3 (CIPAC/5321)	Attrition Resistance	full (Braunschweig 2023)	2022 / CIPAC homepage	Revised method	<b>MT 178</b> (Handbook H) & <b>MT 178.2</b> (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	<b>MT 179</b> (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	<b>MT 184 (</b> Handbook K) is "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 185.1 <i>(CIPAC/ 5353)</i>	Wet sieve test	provisional (Braunschweig 2023)	Dez 2023 / CIPAC homepage	Revised method	<ul> <li>MT 182 (Handbook J) &amp; MT 185 (Handbook K) have been combined into a single method for wet sieve test.</li> <li>When MT 185.1 becomes full method, MT 182 (Handbook J) &amp; MT 185 (Handbook K) will be "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."</li> </ul>
MT 190.1 (CIPAC/5260)	Determination of Release Propertie s of lambda- Cyhalothrin CS Formulations	full (Braunschweig 2023)	2022 / CIPAC homepage	New method	

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MT 193 <i>(CIPAC/4731)</i>	Attrition of tablets	full (Ljubljana 2010)	2010 / Handbook O page 204	Revised method	<b>MT 193</b> (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 <i>(CIPAC/4580)</i>	Adhesion to Treated Seed	full (El Salvador 2009)	2009 / Handbook N page 145	Revised method	<b>MT 83</b> (Handbook F) <b>&amp; MT 147</b> (Handbook F) are "no longer supported and should not be used with new specification proposals but remains valid in support of existing specifications."
MT 195 <i>(CIPAC/4827)</i>	Wash resistance index of LN	full (Kiew 2013)	2013 / Handbook O page 195	New method	
MT 196 <i>(CIPAC/4771)</i>	Solution Properties of Water-Soluble Tablets (ST)	full (Dublin 2012)	2012 / Handbook O page 210	New method	
MT 197 <i>(CIPAC/4894)</i>	Disintegration of tablets	full (Liege 2014)	2014 / Handbook O page 212	New method	
MT 201 (CIPAC/5152)	Discharge rate of trigger dispenser	full (Braunschweig 2023)	2022 / CIPAC homepage	New method	
MT 202 (CIPAC/5153)	Discharge rate of aerosol dispenser	full (Braunschweig 2023)	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