| **Current MT Version** | **Title** | **Replacement for MT’s and / or MT version** | **Comment** | **Status (CIPAC meeting)** |
| --- | --- | --- | --- | --- |
| MT 41.1 | *Dilution stability of aqueous solutions* | **Proposal DAPF 2015 to set MT 41 to** “… is no longer supported and should not be used with new specification proposals, but remains valid in support of existing specifications.” | Revised method | full CIPAC MT*(CIPAC/4732)*Ljubljana 2010 |
| MT 46.4 | *Accelerated storage procedure* | MT 46.3 / 4 LN formulations (CIPAC/4956) Liege 2015MT 46.3 / 5 MR formulations (incorporated type) (CIPAC/5045)**Proposal DAPF 2019: to set MT 46.3 / 4 LN & MT 46.3 / 5 MR to** “… is no longer supported and should not be used with new specification proposals, but remains valid in support of existing specifications.” | Revised method | *(CIPAC/xxxx)*Will be presented at CIPAC meeting Braunschweig 2019 |
| MT 47.3 | *Persistent Foam* | **Proposal DAPF 2015 to set MT 47.2 to** “… is no longer supported and should not be used with new specification proposals, but remains valid in support of existing specifications.” | Revised method | full CIPAC MT*(CIPAC/4835)*Kiew 2013 |
| MT 73.1 | *Total hardness of water* | MT 73 remains valid and will not be replaced by MT 73.1. | Additional method | full CIPAC MT*(CIPAC/4769)*Dublin 2012  |
| MT 171.1 | *Dustiness of Granular Products* | **Proposal DAPF 2015 to set MT 171 to** “… is no longer supported and should not be used with new specification proposals, but remains valid in support of existing specifications. | Revised method | full CIPAC MT*(CIPAC/5003m)*Athens 2015 |
| MT 172.2 | *Flowability of Granular Preparations after Accelerated Storage under Pressure* | MT 172.1 *(CIPAC/4733)* Ljubljana 2010**Proposal DAPF 2015 to set MT 172.1 to** “… is no longer supported and should not be used with new specification proposals, but remains valid in support of existing specifications.” | Revised method | full CIPAC MT*(CIPAC/5155m)*Panama 2018 |
| MT 179.1 | *Degree of dissolution and solution stability* | **Proposal DAPF 2015 to set MT 179 to** “… is no longer supported and should not be used with new specification proposals, but remains valid in support of existing specifications. | Revised method | full CIPAC MT*(CIPAC/4891)*Liege, 2014 |
| MT 180 | *Dispersion Stability* | Extension without new version number Change of scope: Only SE, DC and OD formulations for registration / specification with min + max field use concentration.Change of Note 1: clarify “screening method”, only for early development not for registration and quality control. | Method extension | full CIPAC MT*(CIPAC/4794)*Dublin 2012 |
| MT 193 | *Attrition of tablets* | MT 172.1 *(CIPAC/4731)* Ljubljana 2010**Proposal DAPF 2019 to set MT 193 to** “… is no longer supported and should not be used with new specification proposals, but remains valid in support of existing specifications.” | Removal of method | No longer supported |
| MT 194 | *Adhesion to Treated**Seed* | **Proposal DAPF 2019 to set MT 83 & MT 147 to** “… is no longer supported and should not be used with new specification proposals, but remains valid in support of existing specifications. | Revised method | full CIPAC MT*(CIPAC/4580)*El Salvador 2009 |
| MT 195 | *Wash resistance index of LN* |  | New method | full CIPAC MT *(CIPAC/4827)*Kiew 2013 |
| MT 196 | *Solution Properties of Water Soluble Tablets (ST)* |  | New method | full CIPAC MT *(CIPAC/4771)*Dublin 2012 |
| MT 197 | *Disintegration of tablets* |  | New method | full CIPAC MT *(CIPAC/4894)*Liege 2014 |