Order form for CIPAC pre-published methods

Adopted CIPAC methods are available on a per-method basis, as long as they are not yet published in a Handbook. CIPAC charges a nominal fee per method.

**Instruction**

The list of the pre-published methods below is exhaustive.

Tick the method or methods you wish to receive. The methods are sent as pdf files attached to an e-mail – a working e-mail address is therefore mandatory.

Each method is charged with GBP 5. Please sum the number of methods you wish to receive and calculate the grand total. Send the form duly filled and signed to Marston Book Services (see details below) by fax.

As soon as your order is processed, you shall receive the pdf files by e-mail attachment.

**Terms of use**

By ordering one or more of these methods, the user accepts the conditions of use as follows:

* these are draft methods and are subject to revision without further notice
* these methods will appear in revised and edited form in CIPAC Handbook O presumably in the year 2016.
* The CIPAC copyright and disclaimer (cf. CIPAC Handbook N, page ii) apply to all pre-published methods

|  |  |  |  |
| --- | --- | --- | --- |
| **CIPAC No** | **Name** | **Description** | **Order (tick)** |
| 789 | Amisulbrom | Reversed phase HPLC method (CIPAC/4883) for the determination of amisulbrom in TC, WG and SC formulations (ISBN 90295184X). | ○ |
| 570 | Chlorfenapyr | Reversed phase HPLC method (CIPAC/4826) for the determination of chlorfenapyr in TC and SC (ISBN 902951912). | ○ |
| 653 | Cyazofamid | Reversed phase HPLC method (CIPAC/4833) for the determination of cyazofamid in TC and SC (ISBN 902951939). | ○ |
| 333 | Deltamethrin | Enantioselective HPLC method (CIPAC/4907) for the determination of the enantiomeric ratio of deltamethrin and its stereoisomers not belonging to the active ingredient definition in TC (ISBN 902951874). | ○ |
| 739 | Dimoxystrobin | Capillary GC method (CIPAC/4710) for determination of dimoxystrobin content in TC, SE and SC formulations (ISBN 902951602). | ○ |
| 595 | Flazasulfuron | Reversed phase HPLC method (CIPAC/4831) for the determination of flazasulfuron in TC and WG (ISBN 902951920). | ○ |
| 521 | Fluazinam | Reversed phase HPLC method (CIPAC/4727) for the determination of fluazinam in TC and SC formulation (ISBN 902951661)  | ○ |
| 578 | Flumioxazin | Reversed phase HPLC method (CIPAC/4763) for the determination of flumioxazin in TC and WP formulations (ISBN 902951629) | ○ |
| 585 | Fosthiazate | Reversed phase HPLC method (CIPAC/4829) for the determination of fosthiazate in TC and GR (ISBN 902951793). | ○ |
| 709 | Nicosulfuron | Extension of the scope (CIPAC/4903) of CIPAC method 709/TC/M/3 for the determination of the nicosulfuron content of oil-based suspension concentrate formulations (OD) (ISBN 902951882) | ○ |
| 331 | Permethrin | Method extension to the capillary GC method 331/TC/M/3 (CIPAC/4719) for the determination of the content of permethrin in EC formulations (ISBN 902951319).  | ○ |
| 33 | Piperonyl butoxide | Capillary GC method (CIPAC/4765) for the determination of the content of piperonyl butoxide in TC (ISBN 902951815). | ○ |
| 239 | Pirimiphos-methyl | Capillary GC-FID method (CIPAC/4778) for the determination of total pirimiphos-methyl in TC, EC and CS formulations (ISBN 902951645) | ○ |
| MT 189.2 | Pirimiphos-methyl | Method extension to the CIPAC method MT 189 (CIPAC/4785) for the determination of the content of non-encapsulated pirimiphos-methyl (“free” a.i.) in CS formulations (ISBN 902951653). Revision 2  | ○ |
| MT 190.2 | Pirimiphos-methyl | Method extension to the CIPAC method MT 190 (CIPAC/4783) for the determination of the release rate of pirimiphos-methyl in CS formulations (ISBN 902951661). Revision 2 | ○ |
| 715 | Pyriproxyfen | Extension of the scope (CIPAC/4887) of CIPAC method 715/TC/M/2 for the determination of the pyriproxyfen content of a long lasting insecticidal mosquito net (incorporated type) (LN) containing permethrin and pyriproxyfen (ISBN 902951904). | ○ |
| 636 | Spinosad | Method extension to the reversed phase HPLC method 636/TC/M/3 (CIPAC/4721) for the determination of the content of spinosad in EC formulations (ISBN 902951335). | ○ |
| 636 | Spinosad | Method extension to the reversed phase HPLC method 636/TC/M/3 (CIPAC/4847) for the determination of the content of spinosad in GR formulations with lower content (ISBN 902951742). | ○ |
| 637 | Thiamethoxam | Reversed phase HPLC method (CIPAC/4845) for the determination of thiamethoxam in TC, WG, SC and FS (ISBN 902951785). | ○ |
| MT 47.3 | Persistent foam | Submethod using a standard measuring cylinder (BS EN ISO 4788:2005) (ISBN 902951831). | ○ |
| MT 73.1 | Total hardness of water | Method for determination of total hardness of water using commercial complexometry (CIPAC/4769) (ISBN 902951718). | ○ |
| MT 179.1 | Degree of dissolution | The extension of the scope (CIPAC/4891) of CIPAC method MT 179 to water soluble formulations (such as SG, SP, SS) was accepted as a full CIPAC MT method and the changes proposed to method MT 179.1 were accepted. (ISBN 902951963). | ○ |
| MT 195 | Wash resistance index of LN | This method is intended for determination of the wash resistance index of long-lasting insecticidal net (LN). It is suitable for coated and incorporated types of LN, in combination with an adopted analytical method for the active ingredient and proper net type (ISBN 902951823). | ○ |
| MT 196 | Solution properties of ST formulations | Method for determination of the residue of soluble tablets retained on a sieve (CIPAC/4771) (ISBN 90295170X). | ○ |
| MT 197 | Disintegration of tablets | Method for the determination of the disintegration of tablets which have to be dissolved or dispersed in water (ST, WT, …) (CIPAC/4894) was accepted as a provisional CIPAC MT method (ISBN 902951971). | ○ |
| **370** | **Brodifacoum** | The reversed phase HPLC method (CIPAC/4942) for the determination of brodifacoum in TC and RB formulations was accepted as a **provisional** CIPAC method with the proposal of updating the description of the method concerning standard and sample preparation. |  |
| 964 | **Pyraoxystrobin** | The reversed phase HPLC method (CIPAC/4936) for the determination of pyraoxystrobin in TC and SC formulations was accepted as a **provisional** CIPAC method with the proposal of amending the description of the method concerning sonication time and clarification of a possible inclusion of a note concerning addition of water for the sample preparation of the SC. |  |
| MT 199 | **quaternary ammonium compounds** | The potentiometric titration method utilizing an ionic surfactant electrode (CIPAC/4965) for the determination of quaternary ammonium compounds in concentrated and ready-to-use (RTU) disinfectant formulations was accepted as a **provisional** CIPAC method. |  |
| 617 | Trifloxystrobin | The reversed phase HPLC method (CIPAC/4954) for the determination of trifloxystrobin in TC, EC, FS, SC, WG and AL formulations was accepted as a **provisional** CIPAC method with the proposal of amending the description of the method concerning sonication time and clarification of a possible inclusion of a note concerning injection volume (ISBN XXXXXX). |  |
| 331 | Permethrin | The chiral HPLC method (CIPAC/4946) for the determination of the enantiomeric ratio of the four permethrin stereoisomers in technical active substance and EW formulation was accepted as an enantioselective identity test (ISBN XXXXX). |  |
| 741 | Transfluthrin | The chiral HPLC method (CIPAC/4948) for the determination of the enantiomeric ratio of the four transfluthrin stereoisomers in technical active substance was accepted as an enantioselective identity test (ISBN XXXXXXX). |  |
| MT 198 | Toluene | The headspace GC method (CIPAC/4944) for the determination of toluene in formulations was accepted as a provisional CIPAC MT method (ISBN XXXXXX). |  |
| MT 46.3 | Acceleratet storage Procedure | The extension of the method MT 46.3 for the accelerated storage procedure of the LN formulations regarding determination of active ingredient content and retention index was accepted as a provisional CIPAC MT method (ISBN XXXXXXXX). |  |
|  |  | Total number of pre-published methods |  |

To:

Marston Book Services Ltd,

160 Milton Park,

Abingdon,

Oxfordshire OX14 4SD

England.

Telephone for orders: +44 1235 465500

Telefax: +44 1235 465556

E-Mail: direct.orders@marston.co.uk

**Total amount due**

**Number of pre-published methods x**

**£4.26 plus VAT £0.74 (UK/EEC customers\*\*) = gross £5.00: @ £…….…**

Name: ……………………………………………………..………………...

Address: .................................……………………………………………….

 .............................…..………………………………………………

ZIP: .................. City: .…..………………………………………………

Country: .............................……..……………………………………………

e-mail\*: …………………………………………………………………………..

Tel. No: ……………………………………………

Fax No: ……………………………………………

\* e-mail address is mandatory. Orders cannot be processed without your working e-mail address.

\*\* EEC customers – please enter your VAT number if registered……………….......

**Payment instructions**

Payment: either by credit card (Visa and MasterCard only) or by prepayment:

O Charge my Visa or MasterCard (fill the form below)

O Please send me a Pro Forma Invoice.

O I enclose a sterling cheque payable Marston Book Services Limited.

O I have made a payment, net of all bank charges, direct to

 Barclays Bank plc, Oxford. Sort code 20 65 18.

 Swift code BARC GB22

 Iban no GB84 20651800636835

 Account 0063685

Please delete as applicable

**Payment by credit card (Visa and MasterCard only)**

Customers are paying via credit/debit card need to either fax the order to us
**+44 (0)1235 465592** or call us on **+44 (0)1235 465577**.

Card Company: …………………….....................................

Name of cardholder: ……………................................................

Card No: …..........……………………………….........

Three digit Card Security Code (on back of card)......................................

Expiry Date: ………………….........................……........

Signature of cardholder: …………………………………………….....

 Signature

 ……………………………

\**Prices correct 03 January 2014, but may be subject to change.*

*Prices include handling as e-mail attachment.* ***Visa*** *and* ***MasterCard*** *are accepted.*