## VPA10791/020/001

## Tylogran, 1000 mg/g, granules for use in drinking water/milk for cattle (calves), pigs, chickens and turkeys

| Variation           | Summary                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Date     |
|---------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| Vet - F.III.1 a) z. | VRA-R - Vet - F.III.1 a) z a) European Pharmacopoeial<br>Certificate of Suitability to the relevant Ph. Eur. Monograph. z)<br>Other changes under this code level e.g. variations outlined in<br>section 6 and 7 of EMA/CMDv/7381/2021 - F.III.1 a) z.<br>Quality Changes - CEP/TSE/MONOGRAPHS -Submission of<br>a new or updated Ph. Eur. certificate of suitability or deletion of<br>Ph. Eur. certificate of suitability: -For an active substance -For<br>a starting material/reagent/intermediate used in the<br>manufacturing process of the active substance -For an excipient<br>European Pharmacopoeial Certificate of Suitability to the<br>relevant Ph. Eur. Monograph - Other changes under this code<br>level, e.g. variations outlined in section 6 and 7 of<br>EMA/CMDv/7381/2021    | 04/07/25 |
| Vet - F.III.1 a) z. | VRA-R - Vet - F.III.1 a) z a) European Pharmacopoeial<br>Certificate of Suitability to the relevant Ph. Eur. Monograph. z)<br>Other changes under this code level e.g. variations outlined in<br>section 6 and 7 of EMA/CMDv/7381/2021 - F.III.1 a) z.<br>Quality Changes - CEP/TSE/MONOGRAPHS -Submission of<br>a new or updated Ph. Eur. certificate of suitability or deletion of<br>Ph. Eur. certificate of suitability: -For an active substance -For<br>a starting material/reagent/intermediate used in the<br>manufacturing process of the active substance -For an excipient<br>European Pharmacopoeial Certificate of Suitability to the<br>relevant Ph. Eur. Monograph - Other changes under this code<br>level, e.g. variations outlined in section 6 and 7 of<br>EMA/CMDv/7381/2021    | 04/07/25 |
| Vet - B3 t)         | VNRA - Vet - B3 t) - t) Deletion of a Ph. Eur. CEP - B3 t)<br>Changes to the quality part of the dossier: Deletion of a Ph. Eur.<br>CEP — for an active substance; — for a starting material,<br>reagent or intermediate used in the manufacturing process of<br>the active substance; — for an excipient                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 09/06/25 |
| Vet - G.I.18        | VRA-S - Vet - G.I.18 - One-off alignment of the product<br>information with version 9.0 (or the latest version of the QRD<br>templates that are in effect at the time that this one-off variation<br>is submitted) of the QRD templates i.e. major update of the<br>QRD templates in accordance with Regulation (EU) 2019/6, for<br>veterinary medicinal products placed on the market in<br>accordance with Directive 2001/82/EC or Regulation (EC) No<br>726/2004 - G.I.18 Safety, Efficacy, Pharmacovigilance changes<br>- One-off alignment of the product information with version 9.0<br>(or the latest version of the QRD templates that are in effect at<br>the time that this one-off variation is submitted) of the QRD<br>templates i.e. major update of the QRD templates in accordance | 30/06/23 |

|              |                                                                 | 1        |
|--------------|-----------------------------------------------------------------|----------|
|              | with Regulation (EU) 2019/6, for veterinary medicinal products  |          |
|              | placed on the market in accordance with Directive 2001/82/EC    |          |
|              | or Regulation (EC) No 726/2004                                  |          |
| Vet - B47 b) | VNRA - Vet - B47 b) - b) Change to comply with an update of     |          |
|              | the relevant monograph of the Ph. Eur. or national              |          |
|              | pharmacopoeia of a Member State - B47 b) Changes to the         |          |
|              | quality part of the dossier: Change to comply with Ph. Eur. or  | 13/03/23 |
|              | with a national pharmacopoeia of a Member State: — change to    |          |
|              | comply with an update of the relevant monograph of the Ph.      |          |
|              | Eur. or national pharmacopoeia of a Member State                |          |
|              | VNRA - Vet - B12 a) - a) Minor changes to an approved test      |          |
|              | procedure (active, finished product, packaging, measuirng       | 13/03/23 |
|              | device) - B12 a) Changes to the quality part of the dossier:    |          |
| Vet - B12 a) | Minor changes — to an approved test procedure — for active      |          |
|              | substance; — for the finished product; —for the immediate       |          |
|              | packaging of the active substance or the finished product; — of |          |
|              | a measuring or administration device                            |          |
| Vet - B47 b) | VNRA - Vet - B47 b) - b) Change to comply with an update of     |          |
|              | the relevant monograph of the Ph. Eur. or national              |          |
|              | pharmacopoeia of a Member State - B47 b) Changes to the         |          |
|              | quality part of the dossier: Change to comply with Ph. Eur. or  | 27/01/23 |
|              | with a national pharmacopoeia of a Member State: — change to    | 27/01/25 |
|              | comply with an update of the relevant monograph of the Ph.      |          |
|              | Eur. or national pharmacopoeia of a Member State                |          |
| Vet - B12 a) | VNRA - Vet - B12 a) - a) Minor changes to an approved test      |          |
|              | procedure (active, finished product, packaging, measuirng       |          |
|              |                                                                 |          |
|              | device) - B12 a) Changes to the quality part of the dossier:    | 27/01/23 |
|              | Minor changes — to an approved test procedure — for active      | 27/01/23 |
|              | substance; — for the finished product; —for the immediate       |          |
|              | packaging of the active substance or the finished product; — of |          |
|              | a measuring or administration device                            |          |