



| Type   | Product Name*                            | CAS#        | Therapeutic Category | Document   |
|--------|--|-------------|----------------------|--|
| API    | Florfenicol<br>氟苯尼考                      | 76639-94-6  | Antibiotic           | VMF (CN, TW, JP, IR, RU)<br>IN, IT, HU in submission |
| API    | Thiamphenicol<br>甲砒霉素                    | 15318-45-3  | Antibiotic           | VMF (CN, TW, JP)                                     |
| API    | Florfenicol sodium succinate<br>氟苯尼考琥珀酸钠 | N/A         | Antibiotic           | Tech. Pack Avai.                                     |
| Premix | 20% Florfenicol<br>20%分子包被氟苯尼考           | 76639-94-6  | Antibiotic           | Tech. Pack Avai.                                     |
| Premix | 10% Florfenicol<br>10%分子包被氟苯尼考           | 76639-94-6  | Antibiotic           | Tech. Pack Avai.                                     |
| Premix | 5% Florfenicol<br>5%分子包被氟苯尼考             | 76639-94-6  | Antibiotic           | Tech. Pack Avai.                                     |
| Premix | 5% Thiamphenicol<br>5%分子包被甲砒霉素           | 15318-45-3  | Antibiotic           | Tech. Pack Avai.                                     |
| Premix | 5% Enrofloxacin<br>5%分子包被恩诺沙星            | 93106-60-6  | Antibiotic           | Tech. Pack Avai.                                     |
| Premix | 10% Tilmicosin<br>10%分子包被替米考星            | 108050-54-0 | Antibiotic           | Tech. Pack Avai.                                     |
| Premix | 20% Tilmicosin<br>20%分子包被替米考星            | 108050-54-0 | Antibiotic           | Tech. Pack Avai.                                     |

\* Product under protection of valid patent are not offered to the countries where the patent law is in force.

## Grading of florfenicol API 氟苯尼考产品分级表

| Grade<br>级别   | Sub-<br>grade | Specification 规格 |                 |                   |                  |                |                     | Usage (recom.)<br>适用剂型 (推荐) |                  |
|---------------|---------------|------------------|-----------------|-------------------|------------------|----------------|---------------------|-----------------------------|------------------|
|               |               | Color<br>颜色      | Mesh(90%)<br>目数 | Single imp.<br>单杂 | Total imp.<br>总杂 | Clarity<br>澄清度 | Solu. Color<br>溶液颜色 | Premix<br>粉剂                | Injection<br>注射剂 |
| A 精品级<br>(EP) |               | White白色          | 80              | ≤0.18%            | ≤1.0 %           | < II           | < II                | √                           | √                |
|               | B0            | White白色          | 80              | ≤0.45%            | ≤2.0 %           | < II           | < IV                | √                           | √                |
| B 纯品级         | B1            | White白色          | 80 (99%)        | ≤0.45%            | ≤2.0 %           | < II           | < IV                | √                           |                  |
|               | B2            | White白色          | 1200            | ≤0.45%            | ≤2.0 %           | < II           | < IV                | √                           |                  |
|               | B3            | White白色          | 40              | ≤0.45%            | ≤2.0 %           | < II           | < IV                | √                           |                  |
| C 注射级         |               | White白色          | 80              | ≤0.35%            | ≤1.0 %           | < II           | < II                |                             | √                |
| D 普通级         |               | Off-white<br>类白色 | 80              | ≤0.50%            | ≤2.0 %           | N/A            | N/A                 | √                           |                  |

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