

SLOW RELEASE NITROGEN FERTILISER „LITFERT StabillioN®“

| Product specification | Monomark standard |
|---|----------------------|
| 1. Total amount of nitrogen (N), mass % Nitrogen content in the form of urea nitrogen, mass % | 46.5±2.0 46.5±2.0 |
| 2. Biuret (C ₂ H ₅ N ₃ O ₂), g/kg | ≤ 12 |
| 3. Moisture, % by mass (drying method) | ≤ 0.4 |
| 4. Granulometry: Proportion of granules from 2 mm to 5 mm, not less than Proportion of granules smaller than 1 mm, not more than | 95 1.5 |
| 5. Average prilled granule size, mm, min | 2.3 |
| 6. Static granule strength, N/granule (kgf/granule), min | 5.5 (0.55) |
| 7. Urease inhibitor NBPT content, as a percentage of total nitrogen mass | 0.11±0.02 |
| NOTE: Fertilizers are produced with conditioning additives that ensure their flowability during transportation and storage for the guaranteed storage period. | |