

Coversheet for Certificate of Analysis

Productcode : 5035740
Lot No. : 42265201
Analysis No. : 7442265201

CfC Number : 03782441
Articlecode : 5035740270
Sales Name : 1 KG TIN SYN®-COLL
Manufacturing Date : 14-MAR-2019
Best Use Before Date : 14-MAR-2023
Delivery Note No. 7822177983
Destination : Great Britain
Customer Ref. No : 33756
Customer Article No: 5035740
Customer Name:

Article desc. CoA
Comment

Certificate of Analysis

Page: 1

| | | | |
|---------------|-------------------|---------------------|-------------|
| Product code: | 5035740 | Article no.: | 800421 |
| Product: | SYN®-COLL | | |
| Lot: | 42265201 | Manufacturing date: | 14-Mar-2019 |
| Analysis No.: | 7442265201 | Best use before: | 14-Mar-2023 |

| | |
|---------------------|------------|
| Storage conditions: | +2 to +8°C |
|---------------------|------------|

| Tests, Parameters: | Specification: | Results: |
|-------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-------------|
| Appearance Method ref.: Internal method Visual | clear to slightly opaque, colourless to yellowish, viscous liquid | corresponds |
| Relative density d20/20 Method ref.: EP 2.2.5 Digital density meter | 1.150 - 1.220 | 1.182 |
| Refractive index n25 Method ref.: EP 2.2.6 Digital refractometer | 1.410 - 1.440 | 1.427 |
| Peptide content Method ref.: Internal method HPLC RP18; UV 220nm | 900 - 1300 ppm | 1060 ppm |
| Total viable aerobic count: Method ref.: according to EP 2.6.12 Membrane filtration | | |
| - TAMC | ≤ 100 CFU / ml | corresponds |
| - TYMC | ≤ 100 CFU / ml | corresponds |
| Specified microorganisms: Method ref.: according to EP 2.6.13 | absence in one milliliter | corresponds |

This lot was analysed and released by our authorized Quality Assurance Department and was found to meet the specifications as given above.

Date of issue: 03.04.2019