

# SYN®-COLL

## *Coversheet for Certificate of Analysis*

Productcode : 5035740  
Lot No. : 42260601  
Analysis No. : 7442260601

---

CfC Number : 03730966  
Articlecode : 5035740270  
Sales Name : 1 KG TIN SYN®-COLL  
Manufacturing Date : 06-MAR-2019  
Best Use Before Date : 06-MAR-2023  
Delivery Note No. 7822176880  
Destination : Great Britain  
Customer Ref. No : 33475  
Customer Article No:  
Customer Name:

Article desc. CoA  
Comment

---

# Certificate of Analysis

Page: 1

---

Product code:	<b>5035740</b>	Article no.:	800421
Product:	SYN®-COLL		
Lot:	<b>42260601</b>	Manufacturing date:	06-Mar-2019
Analysis No.:	<b>7442260601</b>	Best use before:	06-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	1.181
Refractive index n25 Method ref.: EP 2.2.6 Digital refractometer	1.410 - 1.440	1.426
Peptide content Method ref.: Internal method HPLC RP18; UV 220nm	900 - 1300 ppm	1150 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

This document is valid without signature.