

Coversheet for Certificate of Analysis

Productcode : 5035740
Lot No. : 42290001
Analysis No. : 7442290001

CfC Number : 03962005
Articlecode : 5035740270
Sales Name : 1 KG TIN SYN®-COLL
Manufacturing Date : 24-JUL-2019
Best Use Before Date : 24-JUL-2023
Delivery Note No. 7822182270
Destination : Great Britain
Customer Ref. No : 34713
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:	42290001	Manufacturing date:	24-Jul-2019
Analysis No.:	7442290001	Best use before:	24-Jul-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	1140 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: 09.08.2019

This document is valid without signature.