

CERTIFICATE OF ANALYSIS

Product: EPAX 4020 TG/N 500 mg Capsule FOS

 Article No.:
 50-000190

 Batch No.:
 037-032

Capsule type:Soft gelatine capsuleCapsule size / -shape:10 minims / ovalCapsule shell colour:transparent

Capsule diameter (mm):9,4Capsule length (mm):14,2

Composition of shell: Gelatine (bovine), Glycerol E422, Water

Capsule ingredients:	Article	Batch	Target (mg/caps.)	Limit (mg/caps.)	Result (mg/caps.)
EPAX 4020 TG/N - FOS	20-000080	219-060	500,0	475,0 - 525,0	497,1
Fill weight:			500,0	475,0 - 525,0	497,1
Shell weight:			189,0	170,1 - 207,9	224,2 *
Total weight:			689,0	645,1 - 732,9	721,3

^{*} value too high without influence on product quality

Production date: September 2022

<u>Date of expiry:</u> September 2025 (non-binding recommendation)

Storage: Dark, temperature: 15-25°C, rel. humidity 40-60%

Status according to manufacturing procedure: Food supplement

Remarks:

The product should be stored in bulk packaging at above mentioned storage conditions for avoiding reductions in quality for max. 3 months from delivery. We recommend therefore a timely packaging in a suitable final packaging.

This product is in accordance with Regulations (EC) No. 1829/2003 and No. 1830/2003. A labelling regarding presence of genetically modified organisms (GMO) is therefore <u>not</u> necessary.

Product contains natural ingredients.

Variations and changes in colour within shelf life are possible and no reason for concern.

Edling, 17 October 2022

This certificate is valid without signature.





MANUFACTURING PROTOCOL

Product: EPAX 4020 TG/N 500 mg Capsule FOS

 Article No.:
 50-000190

 Batch No.:
 037-032

Supplier Batch:

Specification ■ Result Colour: transparent complies Size / Shape: 10 minims / oval complies Capsule diameter: 8,8 - 9,6 9,4 mm mm Capsule length: 13,9 - 15,5 mm 14,2 mm **Disintegration:** ≤ 30 mins. < 10 mins. **Hardness:** 7 - 11 7,6 N Ν

Ingredients:		GP		omer	
	Article	Batch	Article	Batch	Quantity
					(kg)
EPAX 4020 TG/N - FOS	20-000080	219-060	#	#	759,3

Total batch weight: 759,3

Production date: 02 September 2022

Status according to manufacturing procedure: Food supplement

The product should be stored in bulk packaging at above mentioned storage conditions for avoiding reductions in quality for max.

3 months from delivery. We recommend therefore a timely packaging in a suitable final packaging.

Edling, 17 October 2022

This certificate is valid without signature.

