

RED B.V.
Einsteinstraat 37
3316 GG Dordrecht



DIN EN ISO/IEC 17025:2018

Berlin, 24 September 2024

TEST REPORT

Sample number:	ifp24-36869-001
Sample description:	M20243602 Soybean lecithin
Date of receipt:	20 September 2024
Client:	RED B.V.
Sampling by:	Client
Condition of received samples:	uncooled and without abnormalities
Packaging:	Closed plastic container
Batch:	BA001350
Net quantity (approx.):	150 g
Number of packages:	1
Begin/end of processing time:	20 September 2024 / 24 September 2024

Allergens / Intolerances:

Peanut	ASU L 00.00-69 : 2003-12 (a)	mg/kg : not detected
<i>ELISAFast® Peanut Limit of detection 0.5 mg/kg, Limit of quantification 1 mg/kg</i>		
Peanut protein (calculated)	ASU L 00.00-69 : 2003-12 (a)	mg/kg : not detected
<i>ELISAFast® Peanut Limit of detection 0.135 mg/kg, Limit of quantification 0.27 mg/kg</i>		

This document was proved by Jan Piechozki, issued electronically and is therefore valid without signature.

Jan Piechozki
Food Chemist
Team Leader Account Management

(a) accredited; (b) non-accredited method; (f) external contract outside ifp accreditation
< = below limit of quantification/ reporting limit

(B) Berlin; (O) Ohrdruf; [Decision rule in the sense of DIN EN ISO/IEC 17025:2018-03](#)

IfP Privates Institut für Produktqualität GmbH • Geschäftsführung / Management: Dr. Markus Zell

Bankverbindung: IBAN DE21 1009 0000 7270 1740 05, BIC BEVODEBB • Handelsregister: HRB 95422, Amtsgericht Charlottenburg • USt-IdNr. DE814222515

Bank Account: IBAN DE21 1009 0000 7270 1740 05, BIC BEVODEBB • Commercial Registry: HRB 95422, Charlottenburg District Court • VAT ID No. DE814222515

Test laboratory accredited against DIN EN ISO/IEC 17025:2018. Approved according to § 44 ff. of the German Infection Protection Act. Authorised experts for official cross-samples as per § 43 of the German Foodstuffs and Animal Feed Code as well as approved as per § 14 (4) No. 3 of the German Pharmaceutical Products Act for commissioned testing of pharmaceutical samples in the Berlin headquarter. The test results relate only to the items tested. The test report may not be duplicated or published, even in extracts, without the written consent of the laboratory IfP Privates Institut für Produktqualität GmbH.