











**NOTIFICATION 2022.2286**

Peanut protein in food additive lecithin from India

notified 19 APR 2022 by Germany | last update 12 MAY 2022

<b>Date of notification</b>	19-04-2022 17:07:09	
<b>Distribution status</b>	Distribution to other member countries	
<b>Reference</b>	2022.2286	
<b>Subject</b>	Peanut protein in food additive lecithin from India	
<b>Product type</b>	Food	
<b>Notification basis</b>	Company's own check	
<b>Classification</b>	Information notification for follow-up	
<b>E-commerce</b>	 No	
<b>IRASFF link</b>	<a href="https://webgate.ec.europa.eu/irasff/notification/view/544197">https://webgate.ec.europa.eu/irasff/notification/view/544197</a>	

(N) Notifying | (O) Origin | (D) Distribution | (OP) Operator  
 (FFUP) Flagged for Follow-UP | (FFA) Flagged For Attention

Organisations	N	O	D	OP	FFUP	FFA
Australia						
Austria						
Belgium						
Bulgaria						
Croatia						
Cyprus						
Czech Republic						
Denmark						
Estonia						
Finland						
France						
<b>Germany</b>						
Greece						
Hungary						
INFOSAN						
India						
Indonesia						
Ireland						
Italy						
Kuwait						
Latvia						
Lithuania						
Malaysia						
Morocco						
Netherlands						
New Zealand						
Nigeria						
Norway						
Pakistan						
Poland						
Qatar						
Romania						
Russia						
Singapore						





UB  
 Держпродспоживслужба  
 №11.1.2-17/5412 від 19.05.2022  
 КЕП: МОРОЗ Д. А. 19.05.2022 12:23  
 2B6C7DF9A3891DA104000000CE61BF00ED176903

**Organisations**

N O D OP FFUP FFA

South Africa
Spain
Sweden
Switzerland
Thailand
Ukraine
United Arab Emirates
United Kingdom
United States

**Attached documents**

Filename	Type	File type	Size	Print
<a href="#">UA.xlsx</a>	 recipients list	XLSX	9 Ko	

Hide 1 attachment

## Risk

<b>Risk decision</b>	Undecided	
<b>Hazards observed</b>	Es wurde eine Kontamination mit Erdnussprotein in dem Lebensmittelzusatzstoff Lecithin festgestellt. /// unofficial translation: Contamination with peanut protein in the food additive lecithin was detected.	
<b>Nb. persons affected</b>	---	
<b>Symptoms / Illness</b>	Unknown	

## Measures taken

Country	Action	Product name	Url
Germany	Informing recipient(s)	Liquid soybean lecithin	None
Germany	Informing authorities	Liquid soybean lecithin	None
Germany	Detained by operator	Liquid soybean lecithin	None
Germany	Withdrawal from recipient(s)	Liquid soybean lecithin	None
Norway	Detained by operator	Liquid soybean lecithin	None
Netherlands	Informing recipient(s)	Liquid soybean lecithin	None
Netherlands	Withdrawal from recipient(s)	Liquid soybean lecithin	None
Netherlands	Informing recipient(s)	Liquid soybean lecithin	None
Netherlands	Informing consignor	Liquid soybean lecithin	None
Belgium	Return to consignor	Liquid soybean lecithin	None
Netherlands	Informing recipient(s)	Liquid soybean lecithin	None
Italy	Informing recipient(s)	Liquid soybean lecithin	None
Germany	Informing recipient(s)	Baking mixtures	None
Germany	Withdrawal from recipient(s)	Baking mixtures	None
Denmark	Withdrawal from the market	Baking mixtures	None
Netherlands	Informing recipient(s)	Baking mixtures	None
Belgium	Return to consignor	Baking mixtures	None
Italy	Informing recipient(s)	Baking mixtures	None
Belgium	Informing authorities	Soja lecithine	None

Hide 13 elements

## Follow-ups

		Organisation	Type	Summary
fup1	20 APR 2022	Norway <b>IM</b>	Outcome of investigations and measures taken	No summary
fup2	22 APR 2022	Netherlands <b>+</b>	Additional information	Distribution to Belgium.
fup3	26 APR 2022	Germany <b>IM</b>	Outcome of investigations and measures taken	Distribution to Belgium, Bulgaria, France, Italy, Lithuania, Netherlands, Spain, Sweden and within Germany. The delivery to Spain marked in yellow in the customer list has already been included in notification 2022.2269.
fup4	27 APR 2022	Belgium <b>IM</b>	Outcome of investigations and measures taken	No summary
fup5	27 APR 2022	Sweden <b>+</b>	Additional information	No summary



		Organisation	Type	Summary
fup6	28 APR 2022	Italy <span>I</span>	Outcome of investigations	No summary
fup7	28 APR 2022	Germany <span>I</span>	Outcome of investigations	With reference to fup3, the goods were distributed via the BÄKO head office in Rellingen to BÄKO SH in Kropp as well as to customers within Germany. BÄKO SH has delivered the goods to a baker in SH and to Denmark. BÄKO has informed its customers about the recall.
fup8	30 APR 2022	Netherlands <span>+</span>	Additional information	Distribution of Dutch FBO Koninklijke Bunge BV to Germany, Greece, United Kingdom, Poland and Spain.
fup9	2 MAY 2022	Belgium <span>I</span>	Outcome of investigations	No summary
fup10	3 MAY 2022	Denmark <span>IM</span>	Outcome of investigations and measures taken	No summary
fup11	4 MAY 2022	Bulgaria <span>IM</span>	Outcome of investigations and measures taken	Distribution from Bulgaria to Greece.
fup12	4 MAY 2022	Bulgaria <span>I</span>	Accompanying documents	No summary
fup13	4 MAY 2022	Netherlands <span>+</span>	Additional information	Soy lecithin contaminated with peanut allergen has been used in several batches of compound coating. Distribution from Dutch FBO to Austria, Belgium, Cyprus, Czech Republic, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Kuwait, Latvia, Lithuania, New Zealand, Poland, Qatar, Romania, Spain, United Arab...
fup14	5 MAY 2022	Italy <span>I</span>	Outcome of investigations	No summary
fup15	5 MAY 2022	Italy <span>I</span>	Outcome of investigations	After investigation at Mancinelli SPA on lots 187414.002, 188092.011, 188219.004, 190241.001 & 188997.009, with BBD June-July 2023, all this product was further distributed only in Italy.
fup16	6 MAY 2022	Netherlands <span>+</span>	Additional information	Distribution of Dutch FBO European Ingredients Supply & Services BV to Belgium.
fup17	6 MAY 2022	Netherlands <span>--</span>	Corrigendum	Correction of distribution list of fup13. Distribution to Austria, Belgium, Cyprus, Czech Republic, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Kuwait, Latvia, Lithuania, New Zealand, Poland, Qatar, Romania, Spain, Ukraine and the United Arab Emirates.
fup18	6 MAY 2022	European Commission <span>I</span>	Accompanying documents	No summary
fup19	6 MAY 2022	Lithuania <span>I</span>	Outcome of investigations	No summary
fup20	9 MAY 2022	Poland <span>I</span>	Outcome of investigations	No summary
fup21	9 MAY 2022	Belgium <span>IM</span>	Outcome of investigations and measures taken	No summary
fup22	9 MAY 2022	Poland <span>I</span>	Outcome of investigations	No summary
fup23	9 MAY 2022	Netherlands <span>I</span>	Outcome of investigations	Distribution from RF Solutions BV to Australia, Austria, Belgium, Bulgaria, Czech Republic, France, Germany, Hungary, Indonesia, Italy, Lithuania, Malaysia, Morocco, Nigeria, Pakistan, Poland, Russia, Singapore, South Africa, Spain, Sweden, Switzerland, Thailand, United Kingdom and United States.
fup24	9 MAY 2022	European Commission	Not specified	No summary
fup25	10 MAY 2022	Greece <span>IM</span>	Outcome of investigations and measures taken	No summary

		Organisation	Type	Summary
fup26	10 MAY 2022	Poland <a href="#">I</a>	Outcome of investigations	The company IMCD PL Sp. z o.o from Poland purchased from Koninklijke Bunge BV, Netherlands, a total of 14,000 kg of the product "Bunge Maxx 5000", of which 5500 kg were distributed to three recipients: VOBRO Sp. z o.o. Sp.k - 1000 kg, MAJAMI Sp. z o.o - 500 kg and INV POLAND Sp. z o.o. sp.k - 4000 kg. IMCD PL Sp. z...
fup27	10 MAY 2022	Netherlands <a href="#">+</a>	Additional information	Detailed analyses from the company Bunge BV.
fup28	10 MAY 2022	Belgium <a href="#">?</a>	Request	No summary
fup29	10 MAY 2022	Sweden <a href="#">I</a>	Outcome of investigations	No summary
fup30	11 MAY 2022	Italy <a href="#">I</a>	Outcome of investigations	No summary
fup31	11 MAY 2022	Poland	Not specified	The Polish FBO was informed of the discovery of peanut protein in liquid soy lecithin with lot numbers with lot numbers 017-01-22- 0031 and 017-01-220030 on 05/04/2022 by the German FBO. The Polish FBO was not delivered to the above-mentioned product. Liquid soy lecithin with lot number: L4229 in the amount of 1000 kg...
fup32	11 MAY 2022	Italy <a href="#">I</a>	Outcome of investigations	No summary
fup33	11 MAY 2022	Belgium <a href="#">IM</a>	Outcome of investigations and measures taken	No summary
fup34	11 MAY 2022	Cyprus <a href="#">I</a>	Outcome of investigations	No summary
fup35	11 MAY 2022	Belgium <a href="#">IM</a>	Outcome of investigations and measures taken	The FBO has received soja lecithine 'LECICO F600 IPM' with batch number 012-01-21-0154 from a German supplier via the Dutch FBO. The Belgian operator has already used this batch in different types of chocolates. After evaluation, it has been stated that there is no risk to consumers.
fup36	12 MAY 2022	Italy <a href="#">I</a>	Outcome of investigations	No summary
fup37	12 MAY 2022	Latvia <a href="#">IM</a>	Outcome of investigations and measures taken	The FVS has carried out inspections in the companies mentioned in the report. One company SIA "JUNGE" did not receive the product reported, the other two companies SIA "Gemoss" and SIA "Leipurin" have suspended the sales of the products, providing recalls and informing customers. Distribution to ESTONIA, AS Leipurin...
Products	12 MAY 2022	Bulgaria <a href="#">I</a>	Outcome of investigations	No summary

Category	Name	Brand	Hazard	Traceability	Measures taken
Food additives and flavourings	<a href="#">Liquid soybean lecithin</a>	Liquid soybean lecithin (LECICO F 600 IPM)			
Other food product / mixed	<a href="#">Baking mixtures</a>	Döhler Dahlenburg GmbH	None		
Food additives and flavourings	<a href="#">Soja lecithine</a>	Unknown brand	None		

## Hazards

Product name	Sampling	Hazard	Category	Analytical results	Maximum
<a href="#">Liquid soybean lecithin</a>	1 APR 2022	Traces of peanut	Allergens	220 mg/kg - ppm	-
<a href="#">Liquid soybean lecithin</a>	1 APR 2022	Traces of peanut	Allergens	110 mg/kg - ppm	-
<a href="#">Liquid soybean lecithin</a>	29 APR 2022	Traces of peanut	Allergens	9,71 mg/kg - ppm	-

## Traceability

Product name	Operator role	Operator	Consignment / Lot #
<a href="#">Liquid soybean lecithin</a>	Importer	<a href="#">LECICO GmbH</a>	batch 017-01-22-0030; 017-01-22-0031
<a href="#">Liquid soybean lecithin</a>	Exporter	<a href="#">Vippy Industries LTD.</a>	batch 017-01-22-0030; 017-01-22-0031
<a href="#">Liquid soybean lecithin</a>	Wholesaler	<a href="#">European Ingredients Supply &amp; Services BV</a>	batch 017-01-22-0030; 017-01-22-0031
<a href="#">Liquid soybean lecithin</a>	Wholesaler	<a href="#">European Ingredients Supply &amp; Services BV</a>	batch 017-01-22-0030; 017-01-22-0031
<a href="#">Liquid soybean lecithin</a>	Importer	<a href="#">Koninklijke Bunge BV</a>	260521-001, 061221-501, 261221-501, 301221-501, 160122-501
<a href="#">Liquid soybean lecithin</a>	Exporter	<a href="#">Sonic Biochem Extractions Private Limited</a>	260521-001, 061221-501, 261221-501, 301221-501, 160122-501
<a href="#">Liquid soybean lecithin</a>	Wholesaler	<a href="#">RF Solutions BV</a>	260521-001, 061221-501, 261221-501, 301221-501, 160122-501
<a href="#">Liquid soybean lecithin</a>	Wholesaler	<a href="#">Mancinelli Spa</a>	260521-001, 061221-501, 261221-501, 301221-501, 160122-501
<a href="#">Liquid soybean lecithin</a>	Wholesaler	<a href="#">DIPRAL srl</a>	260521-001, 061221-501, 261221-501, 301221-501, 160122-501
<a href="#">Baking mixtures</a>	Manufacturer	<a href="#">Döhler Dahlenburg GmbH</a>	verschiedene Losnummern, siehe Vertriebslisten /// different lot numbers, see sales lists
<a href="#">Baking mixtures</a>	Wholesaler	<a href="#">BÄKO-Zentrale EG</a>	verschiedene Losnummern, siehe Vertriebslisten /// different lot numbers, see sales lists
<a href="#">Baking mixtures</a>	Wholesaler	<a href="#">Bäko Schleswig-Holstein eG</a>	verschiedene Losnummern, siehe Vertriebslisten /// different lot numbers, see sales lists
<a href="#">Baking mixtures</a>	Wholesaler	<a href="#">Novaterra Zeelandia Spa</a>	verschiedene Losnummern, siehe Vertriebslisten /// different lot numbers, see sales lists
<a href="#">Baking mixtures</a>	Producer	<a href="#">Royal Steensma B.V.</a>	verschiedene Losnummern, siehe Vertriebslisten /// different lot numbers, see sales lists
<a href="#">Soja lecithine</a>	Importer	<a href="#">Lecico GmbH</a>	012-01-21-0154
<a href="#">Soja lecithine</a>	Wholesaler	<a href="#">European Ingredients &amp; Services B.V.</a>	012-01-21-0154

Back to top