

F.No. Stds/Nutra-IEM/FSSAI-2016 (Pt. F1) Food Safety and Standards Authority of India (A Statutory Authority established under the Food Safety and Standards Act, 2006) FDA Bhawan, Kotla Road, New Delhi - 110002

The 12th June, 2017

Subject: Import of Specialty foods for IEM disorders -Reg.

This is with reference to the direction issued under Section 16 (5) of Food Safety and Standards Act, 2006 dated 02nd November, 2016 regarding import of specialty foods for IEM disorders (Copy enclosed). In this regard, this is to inform you that the list of products (foods for special medical purpose) with labels permitted is annexed (Annexure-III) for import. For issuing NOC/NCR for the consignments of these products, the Authorised Officer are advised to follow the present procedure of food import clearance and FAQs issued in this regard (Copy enclosed). These FAQs are on products for Inborn Errors of Metabolism (IEM) and Hypoallergenic conditions has also been uploaded on FSSAI website. To start with for better control of these products, the import shall be permitted through Delhi and Mumbai ports only.

This issues with the approval of the Competent Authority.

(S.K. Yadav) Director (Imports) FSSAI HQ, New Delhi

Enclosures: as above

To

1. The Authorised Officer, Delhi.

2. The Authorised Officers, Mumbai.

Copy to:

1. PPS to Chairperson, FSSAI- for information.

2. PS to CEO, FSSAI- for information.

3. Sh. Zubair Riaz, Director (Customs), Ministry of Finance- with a request to circulate to all officials of Customs Department working as Authorised Officers.

4. The Authorised Officer, Cochin- for information.

- 5. The Authorised Officer, Tuticorin- for information.
- 6. The Authorised Officer, Chennai- for information.
- 7. The Authorised Officer, Kolkata- for information.

Annexure-III

Label No.	Product name	Remarks
	, M/s. Mead Johnson	n Nutrition (India) Pvt. Ltd.
1	BCAD 1	Allowed with stickering on the lid of the can *
2	OA 1	and the state of the state
3	PFD Toddler	
4	Phenyl-Free 1	
5	Tyros 1	
6	Enfaport	
7	Puramino	
8	Nutramigen LGG	Allowed. No sticker as the label is as per FSSR*
9	Pregestimil Lipil	Allowed with stickering on the lid of the can*
	M/s Nutricia I	nternational Pvt. Ltd.
10	Milupa ™ MSUD 1	Allowed with stickering on the label*
11	Milupa ™ GA 1	Throwed with stickering on the laber
12	Milupa™ HOM 1	
13	Milupa ™LEU-1	
14	Milupa ™OS 1	
15	Milupa ™Basic - P	
16	Milupa ™PKU 1	
17	Milupa ™UCD 1	
18	Milupa ™TYR 1	
19	Nutricia- Galactomin 17	
20	Nutricia -Monogen	
21	Milupa ™Basic – f	
22	Nutricia - MCT Oil	
23	# Milupa ™Basic – ch	
24	Milupa ™LYS 1	
25	Neocate LCP	
26	Aptamil ™Pepti 1	•
27	Aptamil ™ Pepti 2	
	M/s Abbott	Healthcare Pvt. Ltd.
28	Ketonex 1	Allowed with stickering on the label*
29	Ketonex 2	TWO MEN MINI PROPERTIES OF THE PUBLIC
30	Glutarex 1	
31	Glutarex 2	
32	Hominex 1	
33	Hominex 2	
34	I-Valex-1	
35	I-Valex-2	
36	Pro-Phree	
37	Phenex-1	-
38	Phenex-2	

39	Phenex-2 (Vanilla)	
40	Cyclinex-1	
41	Cyclinex-2	
42	Tyrex-1	
43	Tyrex-2	
44	ProViMin	
45	RCF	-
46	Similac Elecare	
47	Elecare Jr Vanilla	
48	Similac Alimentum	
	M/s N	lestle India Ltd.
49	MSUD gel	Allowed with stickering on the label*
50	MSUD express 15	
51	MSUD Amino 5	
52	Basecal 100	
53	Basecal 200	
_54	SOS 10	
55	SOS 15	
_ 56	GA gel	
57	GA express 15	
_58	GA Amino 5	
59	HCU gel	
60	HCU express 15	
61	PKU gel	
62	PKU express 15	
63	PKU Trio	· Allowed with stickering on the lid of the can*
64	UCD Trio	and the same can
65	UCD Amino 5	Allowed with stickering on the label*
66	TYR gel	
67	TYR express 15	
68	Alfamino	Allowed. No sticker as the label is as per FSSR*
69	Althera	
70	Alfare	
71	NAN OPTIPRO H.A. 1	
72	NAN OPTIPRO H.A. 2	

^{*} Copies of the labels enclosed

F. No. Stds/Nutra-IEM/FSSAI-2016 (Pt. F1) Food Safety and Standards Authority of India (A Statutory Authority under the Ministry of Health and Family Welfare, Govt. of India) FDA Bhawan, Kotla Road, New Delhi-110 002

Dated, the

02 Hov. 2016

Subject: Direction under Section 16(5) of Food Safety and Standards Act, 2006 regarding import of specialty foods for IEM disorders - reg.

- 1. Inborn Errors of Metabolism (IEM) and Hypoallergenic conditions are special medical conditions which requires specialty foods. Such specialty foods are not readily available in the country. The hospitals need these specialty foods for the management of infants and children suffering from such conditions.
- 2. These specialty foods are globally available. However, in the absence of Standards for such foods, it is difficult to import them into India. FSSAI has been receiving representations from various organizations for allowing these foods in the country.
- 3. And whereas, taking these issues into consideration, the Scientific Panel of FSSAI on "Functional Foods, Nutraceuticals, Dietetic Products and Other Similar Products" has initiated work on for setting the Standards for these products. However, it is likely to take long time to finalize these Standards in view of the complexity of this subject. Taking note of the seriousness of the issue, the Scientific Panel has, therefore, recommended that import of these products may be permitted by FSSAI for two years or till their Standards are developed and notified, whichever is earlier. The Panel, after careful consideration, recommended for allowing the import of foods for fifteen "Inborn Errors of Metabolism" and two Hypoallergenic conditions as per the Annexure.
- 4. It has been decided to allow the import of foods for special medical purposes, as listed in the Annexure to this Order, for a period of two years or till their Standards are developed and notified, whichever is earlier, under the following conditions:
 - a. The importing firm would submit to FSSAI well in advance, all the necessary documents related to the composition, label and claims for the product they intend to import. FSSAI after due examination, would allow the import of such foods on a case to case basis for a period of two years from the date of this Order or till their Standards are developed and notified, whichever is earlier. Once a particular composition, label & claims is permitted by FSSAI for import, future consignments strictly adhering to the requirements can be imported on the basis of this one time permission.
 - The labels on these foods shall clearly mention the medical conditions for which they have to be used.
 - c. The importer/manufacturer of such foods shall ensure that they are consumed only under supervision of health care professionals.

5. The above conditions shall also apply to domestically produced specialty food products for which FSSAI shall grant permission after due examination.

Rakesh Shandra Sharma Director (Imports)

Enclosure: as above

To

- 1. Sh. Zubair Riaz, Director (Customs), Ministry of Finance
- 2. All Commissioners of Food Safety
- 3. All Authorized Officers, FSSAI
- 4. All Central Licensing Authorities of FSSAI

Copy for information to:

- 1. PPS to Chairperson, FSSAI
- 2. PS to CEO, FSSAI
- 3. All Directors, FSSAI.

Inborn Errors of Metabolism (IEM) and Hypoallergenic conditions

S. No	Medical condition	Description			
A. IEM	A. IEM Conditions				
1.	Maple syrup urine disease	Isoleucine, Leucine and Valine free diet powder			
2.	Glutaric Acidemia Type I	Lysine and Tryptophan free diet powder			
3.	Homocystinuria	Methionine free diet powder			
4.	Isovaleric Acidemia,	Leucine free diet powder			
	3-Methylcrotonyl-CoA,				
	Carboxylase Deficiency,				
	3-Methylglutaconyl-CoA,	*			
	Hydratase Deficiency				
5.	Methylmalonic Acidemias,	Isoleucine, Methionine, Threonine and			
	Propionic Acidemia	Valine free diet powder			
6.	Amino acid metabolic	Protein and amino acid free diet powder			
	disorders	(with and without fat)			
7.	Phenylketonuria (PKU)	Phenylalanine free diet powder			
8.	Urea Cycle Disorders,	Non-essential amino acid free diet			
	Argininemia,	powder			
7.	Argininosuccinic Aciduria,	* * * *			
	Carbamoylphosphate				
	Synthetase Deficiency1,				
	Citrullinemia	A X			
9.	Tyrosinemia	Phenylalanine and Tyrosine free diet			
	2	powder			
10.	Galactosemia	Galactose free formula			
11.	3-Hydroxy Long Chain Acyl-	LCHAD Deficiency			
ľ	CoA Dehydrogenase Deficiency	·			
12.	Defects in the intraluminal	Milk protein-based powder with			
	hydrolysis of fat; defective	medium-chain triglycerides (MCT) for			
	mucosal fat absorption;	children and adults			
	defective lymphatic transport				
	of fat				
13.	Disaccharidase deficiencies;	Protein hydrolysate formula base			
**	Disorders of carbohydrate	powder with iron for use with added			
	metabolism	carbohydrate.			
	Sucrase/isomaltase deficiency,	•			
	Fructose intolerance				

14.	Non-ketotic Hyperglycinemia, Lysinuric protein intolerance	Protein free formula
15.	Glucose transport defect(Glut1 def), Pyruvate dehydrogenase complex deficiency	Low carbohydrate, sucrose, fructose, sugar free formula
B. Hy	poallergenic Conditions	
1	Severe allergy due to multiple food protein intolerance that cannot be effectively managed by extensively hydrolyzed formula	Amino acid based Hypoallergenic formula
2	Severe allergy due to intact milk protein & soya protein	For Cow's milk allergy Hypoallergenic Formula