

RESOLUTION OF THE GOVERNMENT OF MONGOLIA

Number 336

October 31, 2018

On approval of list

Pursuant to Article 5.2 of the Law of Mongolia on Fortified Food, Article 1.1 of 2019 Resolution of State Great Khural Number 30, the Government of Mongolia RESOLVES:

1. To adopt , as per the attachment hereto, the list of “Food products subject to mandatory fortification” .
2. To order the Minister of Health D. Sarangerel and the Minister of Food, Agriculture and Light Industry B. Batzorig to develop product standards per every category of foods subject to mandatory fortification, ensure adoption of such standards within second quarter of 2019, organize systematic, phased preparatory activities toward fortification of BG-o55 grade wheat flour.
3. To order General Authority for Specialized Inspection (N. Tsagaankhuu) to undertake effective supervision of mandatory fortification of specified food products
4. To consider this Resolution effective from the date of ratification of the Law of Mongolia on Fortified Food.

PRIME MINISTER OF MONGOLIA U.KHURELSUKH

MINISTER OF FOOD, AGRICULTURE AND LIGHT INDUSTRY B. BATZORIG

MINISTER OF HEALTH

D. SARANGEREL

THE LIST OF FOOD PRODUCTS SUBJECT TO MANDATORY FORTIFICATION

1. WHEAT FLOUR

Wheat flour: General technical requirement MNS0244-2009	Composition of fortifying agent			
	Name of substance	Constituent	Level of fortification, mg/kg	Added volume per ton of flour, kg/t
Grades of flour: BG-075 BG-085 BG-055 BGT--075	Thiamine (vitamin B1)	Thiamine mononitrate	1.3	1.6
	Riboflavin (vitamin B2)	Riboflavin	2.0	2.0
	Niacin (vitamin B3)	Niacinamide	6.7	6.8
	Folate (vitamin B9)	Folic acid	1.3	1.3
	Iron	Fumarate iron	30.0	90.9
	Zinc	Zinc oxide	18.7	23.4
	Vitamin D	Cholecalciferol (vitamin D3)	0.025	10.0
	Weight of microelements, kg			136.0
	Filling substances, kg			64.0
	Weight of fortifying agent, mg			200.0

2. Edible salts

3.

Edible salt	Composition of fortifying agent		
	Name of substance	Constituent	Level of fortification, mg/kg
Edible salts (NaCl content no less than 96 percent, particulate size doesn't exceed 2.5mm)	Potassium iodide	KIO3	30+-5