

## Food safety standards of "Maximum residue limits of pesticides in foodstuffs" has entered into force\*

In accordance with article 7 of law no. 5/2013 "Food safety law", the production and operation of food must comply with food safety standards.









## Food safety standards already in effective

Number	Food Safety Standards
Administrative Regulation no. 13/2013	Maximum residue limits of veterinary drugs in food
Administrative Regulation no. 6/2014 (Amended by Administrative Regulation No. 3/2016)	List of prohibited substances for use in food
Administrative Regulation no. 16/2014	Maximum limits of radionuclides in food
Administrative Regulation no. 16/2015	Limits of pathogenic microorganisms in powdered infant formula
Administrative Regulation no. 2/2016	Limits of pathogenic microorganisms in dairy products
Administrative Regulation no. 13/2016	Maximum limits of mycotoxins in food
Administrative Regulation no. 28/2016	Requirements for nutritional ingredients for infant formula
Administrative Regulation no. 30/2017	Standards for use of food colouring in food
Administrative Regulation no. 12/2018	Standards for use of sweeteners in food
Administrative Regulation no. 23/2018	Maximum limits of heavy metal contaminants in food
Administrative Regulation no. 7/2019	Standards for use of preservatives and antioxidants in food
Administrative Regulation no. 11/2020 (Amended by Administrative Regulation No. 2/2023)	Maximum residue limits of pesticides in foodstuffs



Food safety standards are promulgated in the form of an administrative regulation and are legally binding. It is important safety criteria for food industry to strictly comply with during the food production and operation. Any person who

violates these standards is punishable by imprisonment or a fine of MOP 50,000 to 600,000.

