



**Voluntary Report** – Voluntary - Public Distribution **Date:** October 27, 2022

Report Number: ID2022-0026

Report Name: Newly Enforced Requirement to Register Fresh Animal

**Products** 

**Country:** Indonesia

Post: Jakarta

Report Category: Agricultural Situation

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### **Report Highlights:**

The Ministry of Agriculture (MOA) recently stepped up its enforcement of fresh animal product registrations. These new requirements are just two of the many provisions contained in MOA Regulation Number 15 Year 2021. To avoid any trade disruption, the MOA urged importers to expedite the registration process for their imported products. The vigorous enforcement adds another trade impediment to the already complicated import process, particularly for beef products.

#### **General Information:**

On September 12, 2022, the Directorate General of Livestock and Animal Health Services (DGLAHS) of the Ministry of Agriculture (MOA) conducted an information dissemination meeting for importers and trade associations involved with the registration of fresh animal products. Government officials stressed the need to meet the new requirements established in Regulation No. 15/2021, which includes new registration, labeling, and traceability provisions.

The MOA officials stated that the new regulation is intended to manage and enforce fresh animal product safety, quality, and traceability compliance. MOA Regulation No. 15/2021 entered into force one year after its issuance, thus, DGLAHS urged importers to expedite the registration process for all imported fresh animal products.

#### **Products**

Fresh animal products subject to Regulation No. 15/2021 include:

- 1. Fresh untreated milk of dairy cattle, buffalo, goat/sheep, and other livestock
- 2. Meat/carcass:
  - a. Fresh whole/cut untreated, including offal and hide,
  - b. Chilled/frozen ground or mechanically deboned,
  - c. Chilled whole/cut including offal and hide,
  - d. Frozen whole/cut including offal and hide of cattle, buffalo, goat, pig, chicken, duck, quail, other poultry, and other game animals.

#### 3. Eggs:

- a. Fresh untreated eggs in shell. Food coloring can be used for decoration, coloring, or marking on the shell.
- b. Salted eggs (raw and cooked), braised hard-boiled eggs, century eggs, clay-salted eggs, and eggs preserved in other ways,
- c. Other eggs for consumption (organic chicken eggs, low-cholesterol eggs, omega-3 eggs, antibiotic residue free eggs, etc.)

of chicken (commercial, local, commercial local), duck, and quail

- 4. Honey (wild, farm, Trigona) with diastase enzyme activity not less than 3 DN
- 5. Sun- or oven-dried swallow birds' nest

#### Requirements

Registration shall be applied by importers or distributors of fresh animal products. The registration requirements are as follows:

1. *Origin:* MOA only allows imports of animal products from approved countries and establishments. Import recommendation from the Minister of Agriculture must be included in the application to register fresh animal products.

- 2. *Food Safety:* the products must comply with the safety and quality requirements of the country-of-origin and proven by attaching the following:
  - a. Sanitary Export Certificate,
  - b. Copy of Certificate of Origin,
  - c. Copy of Certificate of Analysis (COA), and
  - d. Copy of Halal Certificate (for the halal-required products).

<u>Note:</u> The above-mentioned COA must be issued by an accredited laboratory in the country of origin. The MOA establishes that the COA shall be valid for a period of six months; thus, it must be renewed every six months. The required parameters of each product analysis can be seen in the attached list.

Animal products complying with the safety and quality requirements shall be proven by certificate of analysis issued by an accredited or Minister-appointed veterinary laboratory and at least contain (MOA Regulation 15/2022, page 2589):

- 1) physical examination (organoleptic test against color, consistency, aroma/smell and/or taste),
- 2) biological examination (microbial contamination), and
- 3) chemical examination (residue).
- 3. *Quality Requirements:* Technical requirements of each product are available at the end of this document.
- 4. *Labelling:* Labels must include product registration number; product's name, product ingredients' origin; products' ingredients; brand/ trademark (if available); type of product; weight; producer or importer or distributor's name and address; halal for the required product; date and production code; expiry date; QR code for Animal Product Registration and traceability information system.
- 5. *Additional:* Animal products with certain specification and claim must comply with the requirements and tests in accordance with the specification and claim.

#### Registration

Importers and/or first distributors of fresh animal products must register their fresh animal products through the Directorate of Veterinary Public Health (DVPH) by submitting the abovementioned requirements through the Online Single Submission (OSS) system.

- 1. DGLAHS classifies the registration number of fresh animal product into the following categories:
  - a. *Domestic Animal Product*, hereinafter shall be referred as PHD, is the registration number for packed fresh animal products produced domestically that include imported fresh animal products which size or volume are changed and/or repacked by including local labels.

- b. *Imported Animal Product*, hereinafter shall be referred as PHL, is the registration number for packed fresh animal products produced in the country of origin in packaging ready for distribution.
- 2. The registration of fresh animal products shall be valid for a period of 5 years. Registration number shall remain the same following the registration renewal.
- 3. The provision to register fresh animal product applies only to retail products and bulk products that are re-packed into retail products. Bulk products for the purpose of further processing are not subject to this provision.
- 4. A same product from an establishment may have several registration numbers because the registration number is linked to the importer and not to the processing facility from which the product was originated.
- 5. A ministerial decree establishing the registration number of fresh animal product shall be issued on behalf of the Minister by the Director General of Livestock and Animal Health Services.
- 6. For the purpose of supervision of product registration and fresh products quality and safety, the DGLAHS will conduct surveillance and inspection throughout the supply chain, including distribution, storage, and retail locations.

# **Attachment: Animal Products Registration Requirements Tests Parameters**

No	Type of Animal Product	Sample Amount	Parameter	ni	c <sup>ii</sup>	m <sup>iii</sup>	Miv	Method of Analysis	Reference
1	Carcass/meat/poultry/offal/deboned/ground	500 g	Total Plate Count	5	3	1 x 10 <sup>4</sup> colony/g	1 x 10 <sup>6</sup> colony/g	Indonesian National Standard (SNI) ISO 4833 – 1:2013: SNI 2897:2008	SNI 3924: 2009 SNI 7388: 2009
			Escherichia coli	5	2	1 x 10 <sup>0</sup> colony/g	1 x 10 <sup>1</sup> colony/g	SNI ISO 16649-2:2106	National Agency for Food and Drugs Control (BPOM) Regulation No.13/2019
			Staphylococcus aureus	5	1	1 x 10 <sup>0</sup> colony/ g	1 x 10 <sup>2</sup> colony/g	SNI ISO 6888-1:2012 SNI 2897:2008	BPOM Regulation No.34/2019
			Salmonella spp.	5	0	negative/ 25g	NA	SNI ISO 6579:2015 SNI 2897:2008	
			Campylobacter spp.	5	0	negative/ 25g	NA	SNI ISO 10272–1:2012 SNI 2897:2008	
			Antibiotic residue	2	0	negative		SNI 7424:2008	Refers to SNI 01-6366- 2000 or Codex Alimentarius Commission MRLs for Residues Veterinary Drugs in Foods CX/MRLs 2018
2	Carcass/ meat/ ruminant offal/ ground meat/MDM (cattle/ buffalo/ goat/ sheep)	offal/ eat/MDM	Total Plate Count	5	3	1 x 10 <sup>4</sup> colony/g	1 x 10 <sup>6</sup> colony/g	SNI ISO 4833 – 1:2013; SNI 2897:2008	SNI 01-3933-1995 SNI 01-3947-1995 SNI 3925:2008 SNI 3932:2008
			Escherichia coli	5	2	1 x 10 <sup>0</sup> colony/g	1 x 10 <sup>1</sup> colony/g	SNI ISO 16649-2:216	SNI 7388:2009
			Staphylococcus aureus	5	1	1 x 10 <sup>0</sup> colony/ g	1 x 10 <sup>2</sup> colony/g	SNI ISO 6888-1:2012 SNI 2897:2008	BPOM Regulation No.34/2019 BPOM Regulation No.13/2019
			Salmonella spp.	5	0	negative/ 25g	NA	SNI ISO 6579:2015 SNI 2897:2008	
			Antibiotic residue	2	0	negative		SNI 7424:2008	Refers to SNI 01-6366-

No	Type of Animal Product	Sample Amount	Parameter	ni	c <sup>ii</sup>	m <sup>iii</sup>	M <sup>iv</sup>	Method of Analysis	Reference
									2000 or Codex Alimentarius Commission MRLs for Residues Veterinary Drugs in Foods CX/MRLs 2018
			Trenbolone acetate residue (TBA)	2	0	negative		SNI 7541.4:2010 (KCKT)	MOA Regulation No.14/ 2017 regarding Veterinary Drugs Classification
3	Pig carcass/ meat/ offal	500g	Total Plate Count	5	3	1 x 10 <sup>4</sup> colony/g	1 x 10 <sup>6</sup> colony/g	SNI ISO 4833–1:2013: SNI 2897:2008	SNI 7388:2009 BPOM Regulation No.13/2019
			Escherichia coli	5	2	1 x 10 <sup>0</sup> colony/g	1 x 10 <sup>1</sup> colony/g	SNI ISO 16649-2:2016	BPOM Regulation No.34/2019
			Staphylococcus aureus	5	1	1 x 10 <sup>0</sup> colony/ g	1 x 10 <sup>2</sup> colony/g	SNI ISO 6888-1:2012 SNI 2897:2008	
			Salmonella spp.	5	0	negative/ 25g	NA	SNI ISO 6579:2015 SNI 2897:2008	
			Antibiotic residue	2	0	negative		SNI 7424:2008	Refers to SNI 01-6366- 2000 or Codex Alimentarius Commission MRLs for Residues Veterinary Drugs in Foods CX/MRLs 2018
4	Raw milk (cow, horse, goat, and other livestock)	500g	Total Plate Count	5	1	1 x 10 <sup>6</sup> colony/g	NA	SNI ISO 4833-1:2013: SNI 2897:2008	SNI 7388:2009 SNI 3141.1.2011
			Enterobacteriaceae	5	2	<1 MPN/ml	5 MPN/ ml	SNI ISO 21528-1:2018	BPOM Regulation No.13/2019
			Salmonella spp.	5	0	negative/ 25g	NA	SNI ISO 6579:2015 SNI 2897:2008	BPOM Regulation No.34/2019
			Antibiotic residue	2	0	negative		SNI 7424:2008	Refers to SNI 01-6366- 2000 or Codex Alimentarius Commission MRLs for Residues Veterinary Drugs in Foods

No	Type of Animal Product	Sample Amount	Parameter	ni	c <sup>ii</sup>	m <sup>iii</sup>	Miv	Method of Analysis	Reference
									CX/MRLs 2018
5	Fresh eggs	8-10	Total Plate Count	5	2	1 x 10 <sup>3</sup> colony/g	1 x 10 <sup>5</sup> colony/g	SNI ISO 4833-1:2013;	SNI 3926:2008
								SNI 2332-3:2015	SNI 7388:2009
								SNI 2897:2008	BPOM Regulation No. 13/2019
			Enterobacteriaceae	5	2	1 x 10 <sup>1</sup> colony/g	1 x 10 <sup>2</sup> colony/g	SNI ISO 21528-2:2016	BPOM Regulation No. 34/2019
			Salmonella spp.	5	0	negative/25g	NA	SNI ISO 6579:2015; SNI 2897:2008	
			Antibiotic residue	2	0	negative		SNI 7424:2008	Refers to SNI 01-6366- 2000 or Codex Alimentarius Commission MRLs for Residues Veterinary Drugs in Foods CX/MRLs 2018
6	Salted eggs, braised hard-boiled eggs, century eggs, clay- salted eggs, and eggs preserved in other ways	8-10	Enterobacteriaceae	5	2	1 x 10 <sup>1</sup> colony/g	1 x 10 <sup>2</sup> colony/g	SNI ISO 21528-2:2016	SNI 7388:2009 BPOM Regulation No. 11/2019 BPOM Regulation No. 13/2019
			Salmonella spp.	5	0	negative/25g	NA	SNI ISO 6579:2015; SNI 2897:2008	BPOM Regulation No. 34/2019 Association of Official Analytical Chemist (AOAC) Official Method of Analysis
			Sudan Red (especially for salted eggs)	2	0	negative	NA	AOAC (KCKT)	
7	Honey	250 ml	Total Plate Count	5	2	1 x 10 <sup>1</sup> colony/g	5 x 10 <sup>3</sup> colony/g	SNI ISO 4833-1:2013; SNI 2332-3:2015 SNI 2897:2008	SNI 7388:2009 SNI 8664:2018 BPOM Regulation No. 13/2019
			Escherichia coli	5	0	1 x 10 <sup>1</sup> colony/g	1 x 10 <sup>2</sup> colony/g	SNI ISO 16649-2:2016	BPOM Regulation

No	Type of Animal Product	Sample Amount	Parameter	ni	c <sup>ii</sup>	m <sup>iii</sup>	M <sup>iv</sup>	Method of Analysis	Reference
									No. 34/2019
			Coliform MPN	5	2	0	< 3/g	SNI 2897:2008	
			Mold and Yeast	5	2	0	< 1 x 10 <sup>1</sup> colony/g	SNI ISO 21527-1:2012	
			Hydroxymethylfurfural (HMF) Test				Maximum 40		
			Diastase enzyme activity				Minimum 1 (wild honey), Minimum 3 (farmed honey), Minimum 1 (Trigona honey)		
8	Swallow Birds' Nest	25 g	Total Plate Count	5	3	1 x 10 <sup>6</sup> colony/g	NA	SNI ISO 4833-1:2013;	RSNI Sarang Burung Walet Bersih ( <i>Edible</i> <i>Birds' Nest</i> )
								SNI 2332-3:2015	Regulation of the Ministry of Health No. 33/2012
								SNI 2897:2008	Association of Official Analytical Chemist (AOAC) Official Method of Analysis
			Escherichia coli	5	2	1 x 10 <sup>0</sup> colony/g	1 x 10 <sup>1</sup> colony/g	SNI ISO 16649-2:2016 SNI 2897:2008	
			Salmonella spp.	5	0	negative/25g	NA	SNI ISO 6579:2015; SNI 2897:2008	
			Coliform	5	2	1 x 10 <sup>0</sup> colony/g	1 x 10 <sup>2</sup> colony/g	SNI ISO 4832:2012	
			Staphylococcus aureus	5	1	1 x 10 <sup>0</sup> colony/g	1 x 10 <sup>2</sup> colony/g	SNI ISO 6888-1:2012; SNI 2897:2008	
			Mold and Yeast	5	2	1 x 10 <sup>0</sup> colony/g	1 x 10 <sup>1</sup> colony/g	SNI ISO 21527-1:2012	
		10 g	Nitrite level	2	0	80 ppm	NA	SNI 01-2894-1992 SNI 01-3775-2006	
			Hydrogen peroxide (H <sub>2</sub> O <sub>2</sub> )	2	0	negative	NA	AOAC	

# **Attachments:**

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 $<sup>^{</sup>i}$  Number of samples tested  $^{ii}$  Number of samples which contamination is allowed to exceed m (that is, test positive for contamination), yet the lot will be

iii Acceptable level of microbiological contamination v Maximum acceptable level of microbiological contamination