

CURRENT SITUATION PACKAGING STANDARDIZATION



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LEGAL FRAMEWORK

1. It was stated:
 - “To support application and production of safe, environmentally friendly food packaging products and labels, that conform to all hygiene requirements, at all stages of food supply chain; and adoption of innovative technologies” in paragraph 4.1.10 of **State policy on food and agriculture**, adopted by Parliament resolution 2015/104
 - “To improve agricultural products collection network; and to promote environmentally friendly storage and packaging technologies for agricultural products” in paragraph 3.1.6 of **Green development policy**, adopted by Parliament resolution 2014/43.
2. National package program, adopted by Government resolution 2016/287
3. “**Procedure on determination and labeling of some food products and raw materials that require mandatory packaging and labeling**” adopted joint resolution A/46/115 in Apr 8, 2013, of Ministries of Food, agriculture and light industry and Health.



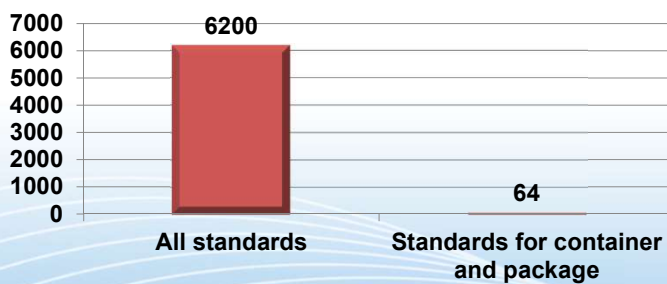
KEY FUNCTIONS

“**PACKAGE**” – standardization Technical committee’s (TC 29) function is to design, develop, review, make conclusions on standards in relations to production, export, import, trade and use of packaging products, and to update existing standards in force.



STANDARDS DEVELOPED BY TECHNICAL COMMITTEE, AND PERCENTAGE OF PACKAGING STANDARDS IN TOTAL STANDARDS IN FORCE CC5/TX/29

- 64 standards
- 41 standards ISO, OIML, ASTM
- 23 standards MNS
- All standards : 6200



PACKAGING STANDARDS

- MNS ISO 8367-1 : 1998, Package. Paper bag. Permissible size of package for general purpose. Part 1.
- MNS ISO 8367-2 : 1998, Package. Polymeric bag. Permissible size of bag for general purpose. Part 2.
- MNS 6648 : 2016, Requirements for food package labeling
- MNS OIML R 87 : 2008, Quantity of contents in a package
- MNS 5684 : 2006, Permissible upper amount of chemicals emitting to food products from food containers.
- MNS 5547:2005, Plastic food packages. Technical requirement
- MNS 6333:2014, Solid fuel sack for household purpose. General size.



STAKEHOLDER ORGANIZATIONS

Д/д	Technical committee for standardization TC-29	Stakeholders. extent of involvement /P/
1	Chairman of Technical committee	NGOs
2	Public organizations	5
3	NGOs	3
4	Research organizations	2
5	Private entities	1
6	Laboratories	1
	Total composition	12



CURRENT SITUATION

- 20% of adopted standards apply to Food sector, 2% to transportation, and 10 to construction sector.
- Participation in activities of Technical committee 122, ISO.
- Scientific and technical review of all standards effective in Mongolia, in 2013
- Review results are being approved as set order in Standardization plan.



PROPOSALS FOR FUTURE ACTIONS

- Extend scope of PPTs for legal framework improvement to support domestic packaging sector;
- 3.1.4. develop technical regulation applicable to production, import, trade and use of packaging products and labels;
- Support adoption of international and regional standards, and revision of existing standards;
- Develop general regulations applicable to non-food product packages and materials, and/or packaging products pertinent to some specific sectors;
- Improve producers' and consumers' awareness on food packages and labels;
- Improve labs' capacity, establish reference lab for packaging products.



**THANKS FOR
YOUR ATTENTION!**

