

LIST OF GOODS REQUIRING LABORATORY ANALYSIS AND CORRESPONDING FEES

Commodity	HS Code	Specifications	Amount of Fee /MNT/
Petroleum	Heading 27.10	- Weight at 20 ⁰ C, kg/m ³	5000
		- Content components, ⁰ C	15000
		- Number of octanes	10000
		• Color	2000
		• Amount of warer, mg/ml	7000
		• Mechanical mix, %	4000
• Acid, amount of ammonia, %	4000		
• Copper field testing method	3000		
Diesel fuel	Heading 27.10	- Weight at 20 ⁰ C, kg/m ³	5000
		- Content components, ⁰ C	15000
		- Kinematic grip at 20 ⁰ C, mm ² /sec	10000
		- Number cetanes	5000
		- Coagulation and precipitation temperature, °C	5000
		• Amount of water, mg/ml	7000
• Mechanical mix, %	4000		
• Acid, amount of ammonia, %	4000		
• Copper field testing method	3000		
Crude oil, oil, lubricating oil	Headings 27.09- 27.12 34.03	- Weight at 20 ⁰ C, kg/m ³	5000
		- Content components, ⁰ C	15000
		- Kinematic grip at 20 ⁰ C, mm ² /sec	10000
		- Coagulation and precipitation temperature, °C	5000
		• Amount of water, mg/ml	7000
		• Mechanical mix, %	4000
• Acid, amount of ammonia, %	4000		
• Amount of Sulphur	15000		
All kinds of alcoholic beverages, ethyl alcohol	Heading 22.07	- Amount of ethyl alcohol, %	10000
		- Ammonia level, g/l	5000
	Heading 22.08	- Acidity, g/l	5000
		- Aldehyde, mg/l	7000
		- Ester, mg/l	7000
		- Methyl ester, mg/l	7000
		- 2-бутанол, 1-пентанол, 1-гексанол, mg/l	7000
		- Furfural, mg/l	5000
		- Amount of filling	1000
		- Color, aroma, appearance	1000

All kinds of wines	Headings 22.04- 22.06 22.08	<ul style="list-style-type: none"> - Amount of ethyl alcohol, % - Ammonia level, g/l - Acidity, g/l - Volatile acid, g/l - Dry substance, % - Methyl ester, mg/l - Amount of filling - Color, aroma, appearance 	<p>10000</p> <p>5000</p> <p>5000</p> <p>5000</p> <p>7000</p> <p>7000</p> <p>1000</p> <p>1000</p>
Beer	Heading 22.03	<ul style="list-style-type: none"> - pH - Amount of ethyl alcohol, % - Specific weight of extract, g/cm³ - Density of initial solution - Foam stability, min - Spumescent, mm - Amount of filling - Color, aroma, appearance 	<p>3000</p> <p>10000</p> <p>4000</p> <p>3000</p> <p>2000</p> <p>5000</p> <p>1000</p> <p>1000</p>
Tobacco, cigarettes	Headings 24.02- 24.03	<ul style="list-style-type: none"> - Amount of nicotine in smoke condensation, mg/cig - Amount of dry leftover substance without nicotine content, mg/cig - Total length, length of filter, diameter, width, mm 	<p>25000</p> <p>25000</p> <p>5000</p>
Foodstuff		<ul style="list-style-type: none"> - Lead, ppm - Zinc, ppm - Copper, ppm - Cadmium, ppm 	<p>20000</p> <p>/each element/</p>
Drugs and psychotropic substances /Qualitative analysis/	Chapters 12, 13, 29	13 types of drugs and psychotropic substances mentioned in the UN conventions on drugs of 1961, later revised in 1972 and the convention on psychotropic substance of 1971.	<p>30000</p> <p>20000</p> <p>20000</p> <p>5000</p> <p>/each tester/</p>
Explosive substances /Qualitative analysis/	Chapter 36	<ul style="list-style-type: none"> • 15 kinds of explosive substances 	<p>20000</p>
All kinds of chemical substances	Chapters 15, 25,27-	<ul style="list-style-type: none"> • Spectre, description and other specifications of a substance 	<p>20000</p>
		<ul style="list-style-type: none"> • Spectre, description and other specifications of a substance 	<p>30000</p>
		<ul style="list-style-type: none"> • Ion identification 	<p>10000</p>

/Qualitative analysis/	29,31-34,38	• pH identification	5000
		• Liquid nitrogen, l	5000
Chemicals /Quantitative analysis/		• Quantitative analysis of specific substance, %	30000
		• Quantitative analysis of specific substance, mg/l	35000
		• Content analysis of main substance, %	20000
		• Density, g/cm ³	5000
Chemical substances, minerals, alloys, raw materials	Chapters 25-29,31-34, 38	<ul style="list-style-type: none"> • Qualitative analysis • Semi quantitative analysis /primary/, % • Detailed analysis, for each element, %, ppm 	30000 30000 2000
Iron ores, concentrates	Heading 26.01	• Content of iron, %	76800
		• Content of iron, %	20000
		• Content of gold /AAC/, g/ton	20000
		• Content of gold /gauge/, g/ton	50000
		• Content of silver, g/ton	20000
		• Moisture, %	11000
Fluorspar	Heading 25.29	- Carbon calcium, %	25000
		- Calcium fluoride, %	50000
		- Moisture, %	11000
Zinc ores and concentrates	Heading 26.08	• Content of zinc, %	30000
		• Content of zinc /AAC/, %	20000
		• Content of gold /AAC/, g/ton	20000
		• Content of gold /gauge/, g/ton	50000
		• Content of silver, g/ton	20000
		• Moisture, %	11000
Lead ores and concentrates	Heading 26.07	• Content of lead, %	25000
		• Content of lead /AAC/, %	20000
		• Content of gold /AAC/, g/ton	20000
		• Content of gold /gauge/, g/ton	50000
		• Content of silver, g/ton	20000
		• Moisture, %	11000

Copper ores and concentrates	Heading 26.03	<ul style="list-style-type: none"> • Content of copper, % • Content of copper /AAC/, % • Content of gold /AAC/, g/ton • Content of gold /gauge/, g/ton • Content of silver, g/ton • Moisture, % 	36000 20000 20000 50000 20000 11000
Goat cashmere	Heading 51.02 Heading 51.05	<ul style="list-style-type: none"> • Average diameter, mkm • - Average length, mm • - Structure, % • Fat /distillation method/, % • Fat /press method/, % • Moisture, % 	7000 8000 14000 15000 10000 7000
Camel wool	Heading 51.02 Heading 51.05	<ul style="list-style-type: none"> • Average diameter, mkm • - Average length, mm • Structure, % • Fat /distillation method/, % • Fat /press method/, % • Moisture, % 	7000 8000 14000 15000 10000 7000
Animal hair, reprocessed wool and dehaired cashmere fragments	Heading 51.03 Heading 51.05	<ul style="list-style-type: none"> • Average diameter of fiber, mkm • - Average length of fiber, mm • Structure, % • Fat /distillation method/, % • Moisture, % 	7000 8000 19000 15000 7000
Carded wool	Heading 51.02	<ul style="list-style-type: none"> • Average length of wool, mm • Structure, % • Fat /distillation method/, % • Moisture, % • pH 	8000 19000 15000 7000 6000
Sheep wool	Heading 51.01 Heading 51.05	<ul style="list-style-type: none"> • Average wool fiber diameter, mkm • Hair component, % • Average length, mm • Fat /distillation method/, % • Fat /press method/, % • Moisture, % 	7000 19000 8000 15000 10000 7000
Yak cashmere	Heading 51.02 Heading 51.05	<ul style="list-style-type: none"> • Average diameter, mkm • Average length, mm • Structure, % • Fat /distillation method/, % • Fat /press method/, % • Moisture, % 	7000 8000 14000 15000 10000 7000

Yarns	Chapters 52-55	<ul style="list-style-type: none"> • Linear density, tex Structure component: /%/ <ul style="list-style-type: none"> • - 1- component • - 2- components • - 3 or more components 	10200 18000 27500 35500
Textile products	Chapter 59	<ul style="list-style-type: none"> • Weight of 1 m² Structure component: /%/ <ul style="list-style-type: none"> • - 1- component • - 2- components • - 3 or more components 	8700 18000 24500 35500
Knitted or crocheted products	Chapter 60	<ul style="list-style-type: none"> • Weight of 1 m² Structure component: /%/ <ul style="list-style-type: none"> • - 1- component • - 2- components • - 3 or more components 	8700 18000 24500 35500