

नेपाल गुणस्तर तथा नापतौल विभाग र अन्तर्गत कार्यालयहरु बाट संकलन हुने गैरकर राजस्वका दर

सेवा प्रदान गर्न लाग्ने दस्तुर र अवधि

१. नेपाल गुणस्तर प्रमाणचिन्ह प्रयोग गर्न इजाजत दस्तुर

क) धरौटी बापत रु २०००० (नेपाल गुणस्तर परिषद्को १० औं बैठकको निर्णय)

ख) एउटै उद्योगले विभिन्न उत्पादनमा नेपाल गुणस्तर चिन्हको प्रयोग गर्न इजाजत प्राप्त गरे बापत निम्न अनुसार वार्षिक शुल्क लाग्ने छ । (नेपाल गुणस्तर परिषद् ५३ र ८२ औं बैठकको निर्णय)

उद्योगको उत्पादन वा वस्तु	उद्योगको किसिम	
	साना	मझौला र ठुला
पहिलो वस्तुको इजाजत पत्र बापत	रु ५०००	रु १५०००
दोस्रो वस्तुको इजाजत पत्र बापत	रु ४०००	रु १२०००
तेस्रो वस्तुको इजाजत पत्र बापत	रु ३०००	रु ९०००
चौथो वस्तुको इजाजत पत्र बापत	रु २०००	रु ६०००
पाँचौ र सो पछिका वस्तुको इजाजत पत्र बापत	रु १०००	रु ३०००

ग) कुनै पनि इजाजत प्राप्त वस्तुको थप ब्राण्डको लागि थप २० प्रतिशत वार्षिक शुल्क लाग्ने छ ।

(नेपाल गुणस्तर परिषद्को ८४ औं बैठकको निर्णय)

२. खेप प्रमाणीकरणदस्तुर

खेप प्रमाणीकरण बापत लाग्ने शुल्क उत्पादनको बिक्री मूल्यको ०.५ प्रतिशत रकम ।-

(नेपाल गुणस्तर परिषद्को ७५ औं बैठकको निर्णय)

३.नेपाल गुणस्तरहरूको बिक्री मूल्य दस्तुर

सि.नं	गुणस्तरहरूको पेज संख्या	मूल्य (रु)
१.	१५ पेज सम्म	१००१-
२.	३० पेज सम्म	२००१-
३.	५० पेज सम्म	३००१-
४.	५० पेज भन्दा माथी	४००१-

४.प्रयोगशाला प्रमाणिकरण दस्तुर

प्रयोगशाला प्रमाणिकरणको बार्षिक शुल्क रु ७,५००१-

प्रमाण पत्र शुल्क रु ३००१- (तिन वर्षको लागि)

५. व्यवस्थापन प्रणाली प्रमाणीकरण दस्तुर (नेपाल गुणस्तर परिषद्को ९५ औं बैठकको निर्णय)

प्रणाली प्रमाणीकरण सेवा	क्रियाकलाप	शुल्क रु.			सेवाग्रहीले बेहोर्नु पर्ने थप खर्च
		साना	मझौला	ठुला	
ISO 9001	निवेदन दर्ता	१,०००	१,०००	१,०००	सेवाग्रहीले आवस्यक्तानुसार अडिटरको लागी यातायात, बस, खाना र पारिश्रमिक खर्च बेहोर्नु पर्नेछ ।
ISO 14001	निवेदन मुल्यांकन	-	-	-	
ISO 50001	प्रथम चरण अडिट	-	-	-	
ISO 22000	दोस्रो चरण अडिट	-	-	-	
	शुरुको प्रमाणीकरण (पहिलो वर्ष)	३०,०००	४०,०००	५०,०००	
	प्रथम सर्भिलेन्स अडिट (दोस्रो वर्ष)	१०,०००	१५,०००	१६,०००	

दोस्रो सर्भिलेन्स अडिट (तेस्रो वर्ष)	१०,०००	१५,०००	१६,०००
पूनः प्रमाणिकरण (चौथो वर्ष)	२०,०००	२६,०००	३४,०००
४ वर्षको लागि जम्मा	७१,०००	९५,०००	१,१७,०००

नोटः महिला उद्यमीबाट संचालित उद्योग व्यवसायको हकमा यस व्यस्थाले कायम हुन आउने प्रमाणीकरण सम्बन्धि शुल्कहरूमा २० प्रतिशत छुट हुने छ ।

६. स्ट्याडर्ड नाप र तौल नियमावली, २०२७ अनुसूची -९(नियम १४ को उपनियम (१) र (२) सँग सम्बन्धित)जाँच तथा टाँचा शुल्क			
नाप/तौल	प्रकार	संज्ञा	प्रति ईकाइ (रु.)
	बुलियन	१ मिलिग्राम देखि ५० ग्रामसम्म	१०१-
		१०० ग्राम देखि ५०० ग्रामसम्म	२५१-
		१ किलोग्राम देखि ५ किलोग्रामसम्म	४०१-
		१० किलोग्राम देखि २० किलोग्रामसम्म	८०१-
	क्यारेट	०.५ क्यारेट देखि २ क्यारेटसम्म	२०१-
		५ क्यारेट देखि ५०० क्यारेटसम्म	३०१-
	व्यापारिक	१ मिलिग्राम देखि ५० ग्रामसम्म	१०१-
		१०० ग्राम देखि ५०० ग्रामसम्म	१५१-
		१ किलोग्राम देखि २ किलोग्रामसम्म	२०१-
		५ किलोग्राम	३०१-
		१० किलोग्राम देखि २० किलोग्रामसम्म	५०१-
		५० किलोग्राम	१००१-
		१० मिलिलिटर देखि २०० मिलिलिटरसम्म	१०१-
		५०० मिलिलिटर देखि २ लिटरसम्म	२०१-

नापहरु	ग्रहिता	५ लिटर देखि १० लिटरसम्म	७५१-
		२० लिटर देखि ५० लिटरसम्म	१२५१-
		१०० लिटर देखि ५०० लिटरसम्म	५००१-
		१००० लिटर देखि ५००० लिटरसम्म	५०००१-
		५००० लिटरभन्दा माथिको लागि	७५००१-
	लम्बाई	०.५ देखि २ मिटरसम्म	७५१-
		०.५ देखि १० मिटरसम्मको टेप मिटर	१५१-
		१० मिटरभन्दा माथिको टेप मिटर	२५१-
	तौलने यन्त्र	श्रेणी "ग" र "घ"	५०० ग्रामसम्म
	श्रेणी "ग" र "घ"	५०० ग्राम भन्दा माथि ५ किलोग्रामसम्म	५०१-
		५ किलोग्राम भन्दा माथि २० किलोग्रामसम्म	७५१-
		२० किलोग्राम भन्दा माथि ५० किलोग्रामसम्म	१२५१-
		५० किलोग्राम भन्दा माथि १०० किलोग्रामसम्म	१७५१-
		१०० किलोग्राम भन्दा माथि २५० किलोग्रामसम्म	२५०१-
		२५० किलोग्राम भन्दा माथि १००० किलोग्रामसम्म	३७५१-
		१००० किलोग्राम भन्दा माथि	७५०१-
		२०० ग्रामसम्म	५०१-
	श्रेणी "ग" र "घ" बाहेक अरु	५०० ग्रामसम्म	७५१-
		५०० ग्राम भन्दा माथि ५ किलोग्रामसम्म	१००१-
		५ किलोग्राम भन्दा माथि २० किलोग्रामसम्म	१२५१-
		२० किलोग्राम भन्दा माथि २५० किलोग्रामसम्म	२५०१-
		२५० किलोग्राम भन्दा माथि १००० किलोग्रामसम्म	५००१-
		१००० किलोग्राम भन्दा माथि ५००० किलोग्रामसम्म	१०००१-
		५००० किलोग्राम भन्दा माथि ५००० किलोग्रामसम्म	१०००१-

		५००० किलोग्राम भन्दा माथि १००० किलोग्रामसम्म	१७५०१-
		१००० किलोग्राम भन्दा माथि २५००० किलोग्रामसम्म	३०००१-
		२५००० किलोग्राम भन्दा माथि	५०००१-
नाप्ने यन्त्र	आयतन, लम्बाई र समय नाप्ने मिटर	पेट्रोलियम पदार्थ वितरण पम्प	१५००१-
		वल्क मिटर	२५०१-
		ट्याक्सी	३००१-
		अटोरिक्सा	१५०१-

७. स्ट्याडर्ड नाप र तौल नियमावली, २०२७ अनुसूची -११ (ड)(नियम १८ को उपनियम (२) सँग सम्बन्धित) इजाजतपत्रको लागि लाग्ने धरौटी रकम र दस्तुर

सि.नं.	व्यवसायको किसिम	रकम र दस्तुर (रु)	
		धरौटी रकम	नवीकरण दस्तुर
१	नापतौल वा नाप्ने तौलने यन्त्र बनाउने	१०,०००	१०००
२	नापतौल वा नाप्ने तौलने यन्त्र मर्मत गर्ने	२०००	५००
३	नापतौल वा नाप्ने तौलने यन्त्र बिक्री गर्ने	२०००	३७५
४	नापतौल वा नाप्ने तौलने सम्बन्धी सेवा प्रदान गर्ने		
	(क) एक टनसम्म क्षमता भएकोलाई	१५००	३७५
	(ख) दश टनसम्म क्षमता भएकोलाई	१०,०००	५०००

८. क्यालिब्रेसन बापतको दस्तुर (२०७१/०७/१८ देखि लागु भएको)

S.n	Discription	Revenue Rs	Time Required	Remarks
1	F1/F2 Class (1mg-1kg) mass set	4300	5 days	For a set of weights having fewer numbers of mass piece the

				purposed calibration fee per mass piece is NRs 175.00
2	M Class (1mg-1kg)mass set	3500	5 days	For a set of weights having fewer numbers of mass piece the purposed calibration fee per mass piece is NRs 140.00
3	F1/F2 Class assorted weight (1mg to 1kg)	400	7 days	
4	M Class assorted weight (1mg to 1kg)	300	7 days	
5	F2/M Class assorted weight (2kg to 20kg)	400	7 days	
6	Balance having resolution 0.1 mg and capacity <_kg	1200	7 days	
7	Balance having resolution 1 mg and capacity <_kg	1000	7 days	
8	Balance having resolution >_ 10 mg and capacity <_kg	700	7 days	
9	Pressure gauge	1600	7 days	
10	Compressive test machine (CST)	3500	21 days	
11	Universal testing machine (UTM)	3500	21 days	
12	CBR machine	3500	21 days	
13	Liquid in glass thermometer (0°C–50°C) (for 3 point calibration)	1200	7 days	Additional charge of NRs 400 is proposed for 1 additional celebration point upto 50°C
14	Liquid in glass thermometer (0°C–100°C) (for 5 point calibration)	1400	7 days	Additional charge of NRs 350 is proposed for 1 additional

				celebration point above 50°C to 100°C
15	Liquid in glass thermometer (0°C–200°C) (for 5 point calibration)	1700	7 days	Additional charge of NRs 400 is proposed for 1 additional 50°C celebration point above 100°C to 200 °C
16	Liquid in glass thermometer (0°C–250°C) (for 5 point calibration)	1900	7 days	Additional charge of NRs 400 is proposed for 1 additional 50°C celebration point above 200°C to 250 °C
17	Thermocouple (0°C–250°C) (for 3 point calibration)	4200	10 days	Additional charge of NRs 1500 is proposed for 1 additional celebration point
18	Volumetric apparatus (single volume)	1400	10 days	
19	Volumetric apparatus (variable volume) (for 3 point calibration)	2500	10 days	Additional charge of NRs 900 is proposed for 1 additional celebration point
20	Caliper (vernier/Digital/Dial)	1000	5 days	
21	Micrometer (digital,analog)	1000	5 days	
22	Thickness gauge/dial gauge	1000	5 days	
23	Lenth bar	3200	7 days	

१ नमुना परिक्षण दस्तुर

Parameters	Test Fee (Per sample) Rs	Sample need	Time
1. MICROBIOLOGICAL TEST		500ml/gm/2bottles	7 Days
Total count	300		
Coliform count + Fecal Coliform	800		
Salmonella (Confirmatory)	1500		
2. BISCUIT, WHEAT FLOUR, BAKERY, PRODUCTS AND CONFECTIONARIES		100 gm./ 2 pkts	10 Days
PH	100		
Net Weight	25		
Moisture	100		
Free Fatty Acid	250		
Acid Insoluble Ash	600		
Acidity of Alcoholic Extract	250		
Sulphated Ash	300		
Total Sugar	250		
Reducing Sugar	250		
Total Solids	100		
Crude Fiber	500		
Gluten	100		
3. SUGER, MOLASSES AND HONEY		200 gm.	7 Days

Moisture	100		
Brix Value	100		
Water Insoluble Matter	150		
Total Sucrose Content	250		
Total Reducing Sugar	250		
Total Ash	300		
Sulphated Ash	400		
Calcium Oxide	200		
Specific Gravity	100		
Free Acid and PH	250		
Dextrose Percent	300		
Fructose Dextrose Ratio	300		
Total Nitrogen	300		
4. NOODLES		3 Pkts	7 Days
Moisture	100		
Acid Insoluble Ash + (total Ash)	400		
Protein	300		
Gruel Content	150		
Acidity Of Extracted Fat	250		
Peroxide Value of Extracted Fat	250		
Acidity of Oil	100		
Starch	350		
Azo dyes	250		

5. CHEESE		200 gm.	5 Days
Moisture	100		
Fat	150		
Sodium Chloride	150		
TEA AND COFFEE		100 gm.	10 Days
Caffeine Content	350		
Water Extract	250		
Crude Fiber	500		
Moisture	100		
Total Water Soluble Ash + Alkalinity of Soluble Ash	400		
Acid Insoluble Ash+ Total Ash	600		
6. Drinks (BEVERAGES)		2 bottle	10 Days
Total Count + Coliform	300		
Total Soluble Solids	250		
Acidity	100		
Benzoic Acid	300		
Saccharine	350		
Drained Weight	50		
Brix Reading	50		
PH	50		
Carbon dioxide Content (By Pressure Measurement	50		
Alcohol Content	200		

Heavy Metals One Parameter	200		
7. OIL AND GHEE		1/2 kg.X2 pkts	15 Days
Oil Complete Analysis	800		
Ghee Complete Analysis	800		
Moisture	100		
Free Fatty Acid (Acid Value)	100		
Specific Gravity	100		
Argemone Test	75		
Peroxide value	100		
Iodine Value	150		
Saponification No.	200		
Unsaponifiable Matter	300		
Refractive Index (or BR reading)	150		
Melting Point	50		
Color	100		
Hexa bromide Test (Linseed Oil Test)	100		
Sesame Oil test	50		
Allyl isothiocynate test (Volatile Oils)	200		
Rapeseed Oil test	100		
Bellyer Turbidity Temperature Test(BTT)	200		
Mineral Oil + Argimone mexicana	150		
8. MILK AND MILK PRODUCTS		200 ml/ gm.	7 Days

Determination of Fat	150		
SNF	50		
KETCHUP AND SAUCE		100 gm	4 Days
TDS	250		
Specific Gravity	100		
Acidity as Acetic Acid	100		
SPICES		100 gm.X2 pkts	10 Days
Moisture	200		
Acid Insoluble Ash	400		
Steam Volatile Oil	200		
Non Volatile Ether Extract	500		
Alcohol Extract	200		
Curcumine	200		
Lead Chromate Test	100		
9. FEED AND FEED PRODUCTS		500 gm	7 Days
Crude Protein	300		
Free Fatty Acid (Extracted)	250		
Acid Insoluble Ash+ Total Ash	600		
Moisture	100		
crude Fat	250		
Crude Fiber	500		
Minerals			
Calcium	150		

Phosphorus	200		
Sodium Chloride	100		
Sodium Bicarbonate	200		
TABLE SALT		1 kg/pkt	5 days
Iodine Content	150		
Sodium Chloride	300		
Moisture	100		
Water Insoluble	100		
Magnesium	250		
Potassium Chlorid	200		
10. RICE AND GRAINS		500 gm	7 days
Moisture	100		
Grain Analysis	250		
Broken Grans+			
Foreign Matter+			
Damaged Grain+			
Decolorized Grain+			
Chalky Grains+			
Red Grains+			
Paddy			
Bulk Density	100		
11. Beer		2 bottle	7 Days
Ethyl Alcohol %	500		

PH	50		
Carbon dioxide	200		
Arsenic	500		
Lead	500		
Copper	500		
Iron	500		
12. GYPSUM		500 gm	4 days
Purity	300		
Zinc Oxide	600		
13. DETERGENT AND SHOPS		100 gm	10 days
Active Ingredient	300		
Phosphate Content (As Tripoly Phosphate)	250		
Water Insoluble matter	100		
Alcohol Insoluble Matter	100		
Caustic Soda	300		
PH	50		
Volatile Matter	150		
Moisture	100		
Total Fatty Matter	300		
Matter Insoluble in Alcohol	100		
Unsaponifiable Matter	300		
Free Caustic Alkali	100		
Chloride	100		

14. WATER AND EFFLUENTS		2 bottles (1 liter each)	7 Days
Heavy Metals - One Parameter	200		
Total Dissolved Solids	300		
Total Suspended Solids	150		
PH	50		
Total Chloride	100		
Total Sulphate	400		
Total Sulphide	150		
Oil and Grease	250		
COD	200		
BOD	600		
Total Chromium	200		
Chromium(6+)	250		
Acidity/Alkalinity	100		
Total Phosphorus	250		
Water Soluble Phosphorus	200		
Total Nitrogen	300		
Ammonical Nitrogen	200		
Total Hardness	150		
Calcium hardness	150		
Methyl Orange Alkalinity	100		
15. PAINT		1 sealed container	1 week
Gloss (Qualitative)	50		

Drying Time	50		
Surface Dry	50		
Hard Dry	50		
Consistency , Viscosity	50		
Color	50		
Finish	50		
Scratch hardness	100		
Net weight /Volume	100		
Flexibility	100		
Stripping test	100		
Flash Point	100		
Density (Wt/10 Litre)	100		
16. CEMENT PAINT		500 gm	7 Days
Chloride	200		
Sulphate	300		
Water Soluble	100		
CEMENT AND MORTARS (CEMENT TOTAL ANALYSIS)	1200		
Sand Cement Ratio	200		
Calcium Oxide + Magnesium Oxide	300		
Sulphur Trioxide	400		
Iron Oxide	150		
R2O3	400		
Loss On ignition	400		

Silica	400		
Insoluble Residue	400		
17. FERTILIZER		1 kg.	5 days
Moisture	500		
Particle Size	50		
Total nitrogen	300		
Ammonical Nitrogen	200		
Total Phosphorus	250		
Water Soluble Phosphorus	200		
Biuret	200		
Potassium	200		
Calcium	200		
18. G.I WIR,PIPE AND SHEETS		4 pieces 10 cm, 5 cmX5 cm	3 days
Uniformity	100		
Mass of Zinc Coating + Dimensional Measurement	250		
Single Spot Uniformity of Plate	50		
Triple Spot	150		
Zinc Coating +Adhesive Test	200		
Diesel HSD		1 Ltr.	4 days
Density at 15°C,Kg/metre ³			
90% Recovery by volume, degree centigrade			

Copper Strip Corrosion for 3 hrs at 100°C, Degree Centigrade			
19. PETROLEUM PRODUCT		1 Ltr.	5 Days
Porosity	100		
Smoothness	100		
Colour visible			
Copper strip corrosion	300		
Flash Point	150		
Distillation	300		
Initial Boiling Point			
Final Boiling Point			
Recovery at 70 c			
Recovery at 125 c			
Recovery at 180 c			
Recovery at 200 c			
Total Recovery			
Residue			
Moisture	300		
Viscosity	150		
Total Sediments	100		
Density	50		
Inorganic Acidity	100		
Lead Content	350		
20. TEXTILE MATERIAL CHEMICAL COMPOSITION		1 meter	7 Days

Extraction of Dye and sizing Material	200		
Single Digestion	100		
Cotton + Viscous Percentage	300		
Wool Percent	150		
Polyester	150		
Protein Fiber	150		
Nylon Fiber	150		
Plastic Lamination (Percentage)	150		
Aluminum Acetate Coating	200		
Polypropylene	150		
Jute	150		
Color Fastness to Rubbing	300		
Size	100		
Width	50		
Rope	50		
Net Weight	100		
21. LEATHER			1 week
Moisture	100		
Water Soluble	100		
PH Differential Number	150		
Oils And Fats	150		
Hide Substance	300		
Total Ash	300		

Total Chromium	350		
Hexavalent Chromium	250		
22. BLEACHING POWDER/SODIUM HYPOCHLORIDE			
Available chlorine	150		
Sodium Bicarbonate	200		
23. SPIRIT		1liter	1 week
Specific Gravity (Distillation Method)	200		
Alcohol Content (Distillation Method)	200		
Alcohol Content(Hydrometer Method)	50		
Methanol Content	150		
Miscibility With Water	50		
Alkalinity	100		
Residue on Evaporation	100		
Aldehyde Content	150		
Fusel Oil	200		
Furfural Content	100		
Ester Content	150		
Total Acidity	100		
Volatile Acidity	100		
Fixed Acidity	100		
Permanganate Reduction Time	50		
24. STEEL		100 gm.	7 Days

Carbon	500		
Chromium Percent	500		
Manganese Percent	500		
Phosphorus Percent	500		
Sulphur Percent	500		
Nickel Percent	500		
Silicon Percent	500		
25. TOOTH PASTE		1 pkt.	7 Days
Net Weight	50		
Residue on 150 Micron sieve , Residue on 75 Micron sieve	150		
PH	50		
Abrasion	50		
Foaming Power	50		
26. SODIUM HYDROXIDE PURITY			
Castic soda (purity)	300		
Copper (Purity)	200		
27. MAGNESITE			
Bulk Density	200		
28. ACETIC ACID			
Freezing Point	50		
Formic Acid And Acetic Acid Content	300		
Metals(Except Aluminum)	200		

WOOD		100 gm.	4 days
Moisture	100		
Oven Dry Method	100		
Dean and Stark Method	150		
COAL		100 gm.	5 days
Moisture	100		
Total Ash	400		
Volatile Matter	400		
Calorific Value	50		
ELECTRIC TESTING LABORATORY			
HELMET			
Shock Absorption Test	100		
Penetration Resistance test	100		
Chain Step Test	100		
Eclectic Resistance test	200		
Flammability Resistance Test	450		
Melted Metal Projection Test	100		
Heat Resistance Test (Total)	3500		
Up to 1 Hour	700		
Up to 2 Hour	1300		
Up to 3 Hour	2000		
Up to 4 Hour	2800		
ACSR CONDUCTORS		20 meter	10 days

Dimensional Measurement	150		
Mass of ACSR	150		
Electrical Resistance Test	250		
Tensile Test			
Each Aluminum Conductor	300		
Each Steel Conductor	600		
DROP WIRE			
Clamp (Per Piece)	200		
PVC CABLE			
Dimensional Measurement	150		
Mass of PVC Conductor	150		
Electrical Resistance Test	150		
Insulation Resistance test	200		
Fire Resistance Test	100		
Tensile Test(PVC , Conductor)			
Test of Dum bell	350		
Tensile Test of Copper Conductor	200		
Insulation Thickness	150		
High Voltage	300		
Solder Bath test	100		
SUPPORTING CABLE OR SELF SUPPORTING DROP WIRE (TELEPHONE)		20 meter	10 days
Diameter of Conductor	150		

Resistance of Conductor	250		
Insulation Resistance	150		
Insulation Thickness	150		
Tensile Strength of steel (Any No of wire)	600		
Elongation of Copper	200		
Mutual Capacitance	100		
Diameter of Suspension wire	150		
Sheath Thickness (Suspension)	150		
Sheath Thickness (wire)	150		
Supporting Cable 2 to 5 Pairs	1600		
Supporting Cable for 1 Pairs	1000		
Supporting Cable for 10 Pairs	3850		
Supporting Cable for 11 to 25 Pairs	5600		
Supporting Cable for 26 to 50 Pairs	7350		
Supporting Cable for 51 to Above Pairs	14700		
PIPE TESTING LABORATORY		1 meter (5 pcs.)	10 days
POLYETHYLENE PIPES			
Reversion test	100		
Hydraulic test	400		
Dimensional Measurement	50		
Density (Bulk)	50		
Melt flow Index	50		

POLY VINYL CHLORIDE		1 meter (5 pcs.)	10 days
Reversion test	100		
Stress Relief Test	100		
Dimensional Measurement Test	50		
Impact Test	150		
Opacity	50		
Hydrostatic test	400		
CONSTRUCTION MATERIAL TESTING LABORATORY			
Physical Testing of Cement		10 Kg.	35 days
Fineness	300		
Soundness			
Le Chat	400		
Autoclave	700		
Setting time (initial and final)	500		
Specific Gravity	300		
COMPRESSIVE STRENGTH			
Cement			
Up to 7 days	1000		
Up to 28 days	1600		
Cubes (Prepared By the Client)			
Concrete	150		
Mortar	150		
BRICKS		10 Numbers	7 Days

Compressive Strength	1100		
Dimension	100		
Efflorence	100		
Water Absorption	700		
Hollow Cement Concrete Block (Per 2 Pieces)	700		
MECHANICAL TESTING LABORATORY		5 pcs/60 cm. each	7 Days
Tensile Strength	600		
Bend test	150		
Re bend Test	300		
Bond test	50		
TEXTILE LABORATORY		1 pc/100 gm.	5 days
LAC(Length After Carding) (LBM)	400		
Staple Length (Arithmetic Mean)	100		
Diameter	200		
Modulation	100		
WOOLEN FABRICS		100 gm	5 days
% of wool	150		
Yarn		100 gm.	5 days
Tensile Strength	200		
Wt.Pr 100 M	50		
Breaking Load	100		
Elongation	100		

FABRIC		1.5 meter	7 Days
Tensile Strength	200		
Warp and Weft	150		
Linear Density	125		
THREAD		200 gm.	7 Days
Count	150		
Twist	150		
Strength			
Single	150		
Skein	200		
SACK AS PER NS (POLY Woven BAG)		1 sample	
Microscopic Analysis	150		
PASMINA		1 pcs./ 100 gm.	7 Days
Warp %	150		
Weft %	150		
Pashmina+ Average Fiber Diameter	250		
Total % Wool	250		
Wool/Silk Ratio	250		
Dimensional Measurement	50		
SHOES		1 pair	10 days
Toe test	100		
Heel Test	100		
Flexible Test	1500		

Miscellaneous			
Trace Metal By Graphite Furnace	700	100gm.	7 Days
Trace Metal By Vapor Generation	500		
Calorific Value By Bomb Calorimeter	1000		
Metal By Flame Photometer	200		
Anion By ion Selective Electrode	150		
Flammability test of Fabric	1000	100 gm.	
Fabric Diameter by Optical Fiber Diameter Analyzer	1000	"	
Microscopic Examination of Nature of Fiber	1000	"	
Flexing Cycle Test of leather goods	1500	1 pair	
Chemical Analysis of binary mixture of yarn/fabric	500	100 gm	
Chemical Analysis of ternary mixture of yarn/fabric	1000	"	
Tensile Strength test of paper and paper Board	500	20 pcs/sheets	
Bursting Strength of paper and paper Board	500	1 sample	
Compressive Strength of paper Board	500	"	
Impact test of paper Board	500	"	
Brightness /opacity/gloss/porosity/stiffness of paper	250 each	10 sheet	
Tear Resistance of paper	250	10 sheet	

Folding Endurance of paper	500	"	
Color Fastness of rubbing yarn/fabric	300		
Color Fastness of washing yarn/fabric	500	100 gm/20X20 cm.	
Color Fastness of perspiration yarn/fabric	500	"	
Color fastness of light yarn/fabric	1000	"	
Thickness of paper/film/fabric	250 each	"	
Oil absorbency test of paper surface	250	"	
Oil Penetration test	250	"	
Cobb Sizing Test of paper	200	"	
Curl Test of paper	100	"	
Number of threads in fabric (warp and weft)	300	"	
Determination of PH glass electrode Method	100	"	
Total Ash and Acid Insoluble Ash	600	100 gm	
Refractive Index of oils and fat	150	100 ml	
Total dissolved solid in water	300	100 ml	
Total Sulphate on Water /waste water	400	100 ml	
Oil and grease in water/waste water	250	100 ml	
Mass of zinc coating in Galvanized wires/pipes /sheet with dimensional measurement	250		
Migration test in Coal	300		

Total Ash in coal	400		
Volatile Matter in Coal	400		
PAPER AND PLASTIC SHEETS		20 pcs.	7 Days
PH	50		
Moisture	100		
Grammage	150		
Thickness	250		
Tensile Strength	200	20 pcs	
Feather/Swelling test	50		
Cobb value	100		
Grammage (GM/M2	250		
PLASTIC CANTAINER		1 container	4 Days
Total Migration	300		
(नेपाल गुणस्तर परिषद्को ९५ औ बैठकको निर्णय)			
LPG			
LPG Cylinder Physical		2 cylinder	3 days
a) Weight and water capacity	300		
b) Pressure test i) Hydrostatic	500		
ii) Burst	700		
c) Tensile Test	500		
LPG Valve (visual, Pneumatic, Hydrostatic)	500	3 pcs	3days
LPG Regulator		3 pcs	3days
a) Cycle Test	250		
b) Hot and Cold Test	250		
	500		

c) Regular Pressure Test			
Furnace Oil		1 Ltr.	4 days
a) Colour	50		
b) Density Kg/m ³	150		
c) Flash Point	200		
d) Water Content	200		
Transformer Oil		1 Ltr.	4 days
a) Colour	50		
b) Density Kg/m ³	150		
c) Flash Point	200		
d) Water Content	200		
ESSENTIAL OIL		200 ml	3 days
Specific Gravity, g/ml	200		
Optical Rotation , degree	150		
Refractive index	150		
Jewelry By EDX Method		1 pcs. each	3 days
Gold	200		
Silver	200		
Copper	200		
Nickel	200		
Chromium	200		
Lead	200		
Cadmium	200		