

File No. 10/QA/Lab Costing/FSSAI/2016
Food Safety and Standards Authority of India
(A statutory Authority established under the Food Safety and Standards Act, 2006)
(Quality Assurance Division)
FDA Bhawan, Kotla Road, New Delhi - 110002

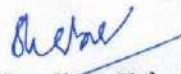
Dated, the ^{12th} April, 2016

ORDER

FSSAI has revised the analysis charges for different food products as per FSSR, 2011 which have been approved by the Food Authority in its 20th meeting held on 27.01.2016 and are enclosed herewith.

2. This order is in suppression of Authority's earlier Order No. 1/2008/Import safety/FSSAI/Vol II. Pt. file dated 23/04/2012 and will come into force with immediate effect.
3. Service Tax and other cess applicable as per Central Government orders from time to time will be payable over and above the testing charges.
4. This issues with the approval of the competent authority of FSSAI.

Encl: as above


(Dr. Sandhya Kabra)
Director (QA)

fssai

**Testing Charges for
different Food
Products as per
FSSR, 2011**



**Food Safety & Standards Authority
of India
Ministry of Health & Family Welfare
FDA Bhawan, Kotla Road
New Delhi - 110002**

OBJECTIVES

1. The expenses towards running a food testing laboratory have to be met from the revenue received through the testing charges of the food products.
2. Analysis of different food products involves different parameters and instrumentation hence seeing the complexity of food matrices it was felt essential to rationalize the testing charges for different food products.
3. Rationalization of the testing charges is also required to provide support to the food testing laboratories both public and private in the country and to develop a financially viable network of the Food Testing Laboratories in the country.
4. A network of laboratories would also help in timely testing of samples that will facilitate the regulator, FBOs as well as common consumers.
5. With these objectives, the testing charges of various food products have been revised and are enclosed.



Volume-1

Dairy Products and Analogues

COSTING SHEET FOR DAIRY PRODUCTS AND ANALOGUES

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
2.1	DAIRY PRODUCTS AND ANALOGUES		
2.1.1	Milk	General Parameters	700
		Quality Parameters	400
		Microbiological Parameters	
		1. For Pasteurized milk/ Pasteurised Flavoured milk	1600
		2. For Sterilized and UHT Milk and Sterilized Flavoured Milk	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.2		CREAM	
2.1.2.1	Cream including sterilised cream	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	
		1. For Pasteurized cream	1600
		2. For Sterilized Cream	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.2.2	Cream Powder	General Parameters	700
		Quality Parameters	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.3	MALAI	General Parameters	700

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		Quality Parameters	200
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.4	DAHI OR CURD	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.5	CHHANA OR PANEER	General Parameters	700
		Quality Parameters	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6	CHEESE		
2.1.6.1	Cheese	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.2	Processed Cheese	General Parameters	700
		Quality Parameters	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.3	Processed Cheese	General Parameters	700

Std Nos.	Categories	Parameters	Approx costing (Rs.)
	Spread		
		Quality Parameters	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.4 Cheddar Cheese			
		General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.5 Danbo Cheese			
		General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.6 Edam Cheese			
		General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.7 Gouda Cheese			
		General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.8 Havarti Cheese			
		General Parameters	700
	1. 30% Havarti	Quality Parameters	200

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
	Cheese	Microbiological Parameters	1600
	2. 60% Havarti Cheese	Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.9			
	Tilsiter	General Parameters	700
	1. 30% Tilsiter	Quality Parameters	200
	2. 60% Tilsiter	Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.10			
	Cottage Cheese and Creamed Cottage Cheese	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.11			
	Cream Cheese (Rahmfrischkase)	General Parameters	700
		Quality Parameters	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.12			
	Coulommiers Cheese	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
2.1.6.13	Camembert Cheese 1. 30% Camembert Cheese 2. 40% Camembert Cheese 3. 45% Camembert Cheese 4. 50% Camembert Cheese	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.14	Brie Cheese	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.15	Saint Paulin	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.16	Samsoe 30% Samsoe	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.17	Emmentaler Cheese	General Parameters	700

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		Quality Parameters	400
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.18	Provolone	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.6.19	Extra Hard Grating Cheese	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.7	DAIRY BASED DESSERTS / CONFECTIONS		
2.1.7.1	Ice cream, Kulfi, Chocolate ice cream or softy ice cream 1. Ice cream 2. Medium Fat Ice-cream 3. Low Fat Ice - cream	General Parameters	700
		Quality Parameters*	500
		Microbiological Parameters	1600
		Metal contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.7.2	Dry ice cream mix / Dried frozen dessert/ confection	General Parameters	700
		Quality Parameters	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		Pesticides	3000
2.1.7.3	Frozen dessert / Frozen confection	General Parameters	700
	1. Medium Fat Frozen dessert / Frozen confection	Quality Parameters *	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
	2. Low Fat Frozen dessert / Frozen confection	Pesticides	3000
2.1.7.4	Milk ice or Milk lolly	General Parameters	700
		Quality Parameters	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.7.5	Khoya	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.8	EVAPORATED/ CONDENSED MILK & MILK PRODUCTS		
2.1.8.1	Evaporated Milk	General Parameters	700
		Quality Parameters	200
		Microbiological Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally	1000

Std Nos.	Categories	Parameters	Approx costing (Rs.)
		occurring toxic substances	
		Pesticides	3000
2.1.8.2	Sweetened condensed milk	General Parameters	700
		Quality Parameters	500
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.8.3	Milk Powder	General Parameters	700
		Quality parameters	800
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.9	FOODS FOR INFANT NUTRITION		
2.1.9.1	Infant milk food	General Parameters	700
		Quality Parameters	12000
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.9.2	Infant formula	General Parameters	700
		Quality Parameters	12000
		Microbiological Parameters	1600
		Metal contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.9.3	Milk-cereal based complementary food	General Parameters	700
		Quality Parameters	6000

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		Microbiological Parameters	1600
		Metal contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.9.4	Processed cereal based complementary food	General Parameters	700
		Quality Parameters	6000
		Microbiological Parameters	1600
		Metal contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.1.9.5	Follow-up formula-complementary food	General Parameters	700
		Quality Parameters	6000
		Microbiological Parameters	1600
		Metal contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.10	BUTTER, GHEE & MILK FATS		
2.1.10.1	Table butter	General Parameters	700
		Quality Parameters	
		1. Table butter	700
		2. Desi cooking Butter	200
		Microbiological Parameters	1600
		Metal contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.10.2	Ghee	General Parameters	700
		Quality Parameters	500
		Metal contaminants	1000
		Crop contaminants and naturally	1000

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		occurring toxic substances	
		Pesticides	3000
2.1.10.3	Milk fat/ butter oil and anhydrous milk fat/ butter oil	General Parameters	700
		Quality Parameters	700
		Metal contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.11	CHAKKA AND SHRIKHAND		
2.1.11.1	Chakka	General Parameters	700
		Quality Parameters	700
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.11.2	Shrikhand	General Parameters	700
		Quality Parameters	700
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.12	FERMENTED MILK PRODUCTS		
2.1.12.1	Yoghurt	General Parameters	700
		Quality Parameters	700
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.13	WHEY PRODUCTS		

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
2.1.13.1	Whey Powder	General Parameters	700
2.1.13.2	Acid Whey	Quality Parameters	700
		1. Whey powder	
		2. Acid Whey	
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.1.14	EDIBLE CASEIN PRODUCTS		
2.1.14.1	Edible Casein Products	General Parameters	700
		Quality Parameters	700
		1. Acid Casein	
		2. Non-animal rennet casein	
		3. Caseinate	
		Microbiological Parameters	1600
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000

Volume-2

Fats, Oils and Fat Emulsions

COSTING SHEET FOR FATS, OILS AND FAT EMULSIONS

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.2	FATS, OILS AND FAT EMULSIONS		
2.2.1.1	Coconut Oil (Naryal Ka tel)	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.2.1.2	Cotton Seed Oil (Binola Ka Tel)	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.2.1.3	Groundnut oil (moongh-phali-ka-tel)	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.4	Linseed Oil (Tisi-Ka-Tel)	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.5	Mahua oil	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.6	Rapeseed oil (Toria oil) Mustard oi (sarso ka tel)	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.7	Rapeseed oil or Mustard oil -Low erucic acid	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.8	Olive oil	General Parameters	700
		Quality Parameters	
		Virgin olive oil, extra virgin olive oil and ordinary virgin olive oil	500
		Refined olive oil	500
		Olive oil	500
		Refined olive—Pomace oil	500
		Olive Pomace oil	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.9	Poppy Seed Oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.2.1.10	Safflower Seed Oil (Berry Ka Tel)	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.11	Imported Safflower Seed Oil and Safflower seed oil (high oleic acid- Imported or domestic)	General Parameters	700
		Quality Parameters	
		High Oleic acid Safflower seed Oil	500
		Imported Safflower seed Oil	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.11	Taramira oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.12	Til oil (Gingelly or Sesame oil)	General Parameters	700
		Quality Parameters	500
		Oil obtained from white sesame seeds grown in Tripura, Assam and West Bengal	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.13	Niger Seed Oil (Sargiya ka Tel)	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.14	Soya bean Oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.15	Maize (corn) Oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.16	Refined Vegetable Oil	General Parameters	700
		Quality Parameters	200
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.17	Almond Oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.18	Water-melon seed oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.19	Palm oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.20	Palmolein	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.21	Palm kernel oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.22	Sunflower seed oil	General Parameters	700
		Quality Parameters	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.22.01	Imported Sunflower Seed Oil and Sunflower seed oil (high oleic acid-Imported or domestic)	General Parameters	700
		Quality Parameters	
		High Oleic acid Sunflower seed Oil	500
		Imported Sunflower seed Oil	500
		Crop contaminants and naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.2.1.23	Rice Bran Oil	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.2.1.24	Blended Vegetable Oil	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.2.2	Interesterified Vegetable Fat	General Parameters	700
		Quality Parameters	700
		Metal Contaminants	1000
		Pesticides	3000
2.2.3	PARTIALLY HYDROGENATED SOYABEAN OIL		
2.2.3.1	Partially hydrogenated and winterised soyabean oil	General Parameters	700
		Quality Parameters	1500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.2.3.2	Partially hydrogenated soyabean oil	General Parameters	700
		Quality Parameters	1500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides	3000
2.2.4	Edible Fat	General Parameters	700
		Quality Parameters	
2.2.4.1		Beef Fat	200
2.2.4.2		Mutton Fat	200
2.2.4.3		Goat Fat	200
2.2.4.4		Lard	200
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000

Std Nos	Categories	Parameters	Approx Costing (Rs.)
2.2.4.5	Cocoa Butter	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.2.4.6	Refined Salseed Fat	General Parameters	700
		Quality Parameters	1500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.2.4.7	Kokum Fat	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.2.4.8	Mango Kernel Fat	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.2.4.9	Dhupa Fat	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.2.4.10	Phulwara Fat	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.2.5	Margarine And Fat Spreads		
2.2.5.1	Table Margarine	General Parameters	700
		Quality Parameters	1500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000

Std. Nos	Categories	Parameters	Approx Costing (Rs.)
2.2.5.2	Industrial Margarine	General Parameters	700
		Quality Parameters	1500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.2.5.3	Fat Spread	General Parameters	700
		Quality Parameters	1500
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
		Pesticides (Only for Milk Fat spread)	3000
2.2.6	Hydrogenated Vegetable Oils		
2.2.6.1	Vanaspati	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000
2.2.6.2	Bakery shortening	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Crop contaminants and naturally occurring toxic substances	1000

Volume-3

Fruits and Vegetable Products

COSTING SHEET FOR FRUITS & VEGETABLE PRODUCTS

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.3	FRUITS & VEGETABLE PRODUCTS		
2.3.1	Thermally Processed Fruits(Canned/Bottled/Flexible packaged/ Aseptically packed)	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
2.3.2	Thermally Processed Fruit cocktail/tropical fruit cocktail (Canned/Bottled/Flexible packaged/ Aseptically packed)	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.3	Thermally Processed Vegetables (Canned/Bottled/Flexible packaged/ Aseptically packed)	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.4	Thermally Processed Curried Vegetables/Ready-to-eat Vegetables	General Parameters	700
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.5	Thermally Processed Vegetable soups (Canned/Bottled/Flexible packaged/Aseptically packed)	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.3.6	Thermally Processed Fruit Juices (Canned/Bottled/Flexible packaged /Aseptically packed)	General Parameters	700
		Quality Parameters	
		1. Apple Juice	1000
		2. Orange Juice	1200
		3. Grape Fruit Juice	1000
		4. Lemon Juice	1200
		5. Lime Juice	1000
		6. Grape Juice	200
		7. Pineapple Juice	
		(i) Freshly expressed	1200
		ii) Reconstituted from concentrate	1200
		8. Black Currant	1200
		9. Mango, Guava or any other pulp fruit	1200
		10. Other fruit juices of single species - not very acidic	1200
11. Other fruit juices of single species - very acidic	1200		
12. Other fruit juices of single species or combination thereof - not very acidic	1200		
13. Other fruit juices of single species or combination thereof - very acidic	1200		
	Metal Contaminants	1000	
	Naturally occurring toxic substances	1000	
	Microbiological Safety	1600	
	Pesticides	3000	
2.3.7	Thermally Processed Vegetable Juices (Canned/Bottled/Flexible packaged /Aseptically packed)	General Parameters	700
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.3.8	Thermally Processed Tomato Juice	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.9	Thermally Processed Fruit Nectar(Canned/Bottled/Flexible packaged/Asceptically packed)	General Parameters	700
		Quality Parameters	
		a. Orange Nectar	1200
		b. Grape Fruit Nectar	1200
		c. Pineapple Nectar	1200
		d. Mango Nectar	1200
		e. Guava Nectar	1200
		f. Peach Nectar	1200
		g. Pear Nectar	1200
		h. Apricot Nectar	1200
		i. Non-pulpy Black Currant Nectar	1200
		j. Other Fruit Nectars of High Acidity/Pulpy/Strong Flavour	1200
		k. Mixed Fruit Nectar	1200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
Pesticides	3000		
2.3.10	Thermally processed fruit beverages/Fruit Drink/Ready to serve Fruit Beverages (Canned/Bottled/Flexible packaged /Asceptically packed)	General Parameters	700
		Quality Parameters	1200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.3.11	Thermally Processed Mango Pulp Puree and sweetened Mango pulp /puree(Canned,Bottle,Flexible Pack And/or Aseptically Packed)	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.12	Thermally Processed Fruit Pulp Puree and sweetened Fruit pulp /puree other than mango (Canned/Bottled/Flexible packaged/Aseptically packed)	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.13	Thermally Processed Concentrated Fruit /Vegetable Juice Pulp Puree (Canned /Bottled/Flexible packaged/Aseptically packed)	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	
		For Concentrated Fruit Juice /Pulp/ Puree	1000
		For Concentrated Vegetable Juice /Pulp/ Puree	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	
For Concentrated Vegetable Juice/ Pulp/ Puree	3000		
2.3.14	Thermally Processed Tomato Puree and Paste (Canned /Bottled/Flexible	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
	packaged/Asceptically packed)	Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.15	Soup Powders	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
2.3.16	Fruit/Vegetable Juice/Pulp/Puree with Preservativs For Industrial Use only	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	
		For Concentrated Fruit Juice /Pulp/ Puree	1000
		For Concentrated Vegetable Juice /Pulp/ Puree	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	
		For Fruit Juice /Pulp/ Puree	3000
		For Vegetable Juice Pulp Puree	3000
2.3.17	Concentrated Fruit/Vegetable Juice/Pulp/Puree with Preservativs For Industrial Use only	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	
		For Concentrated Fruit Juice /Pulp/ Puree	1000
		For Concentrated Vegetable Juice /Pulp/ Puree	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	
	For Fruit Juice /Pulp/ Puree	3000	

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		For Vegetable Juice Pulp Puree	3000
2.3.18	Tamarind Pulp/Puree Concentrate	General Parameters	700
		Quality Parameters	
		Tamarind Pulp/Puree	200
		Tamarind Concentrate	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
2.3.19	Fruit bar/Tofee	General Parameters	700
		Quality Parameters	1200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.20	Fruit / Vegetabe/Cereal Flakes	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	
		For Fruit Flakes	1000
		For Vegetable Flakes	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	
		For Fruit Flakes	3000
		For Vegetable Flakes	3000
2.3.21	Squashes, Crushes, Fruit Syrups/fruit Sharbats and Barley Water	General Parameters	700
		Quality Parameters	
		Squash	1200
		Crush	1200
		Fruit Syrup/Fruit Sharbats	1200
		Cordial	1200
		Barley water	1200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600

Std Nos.	Categories	Parameters	Approx Costing (Rs.)
		Pesticides	3000
2.3.22	Ginger Cocktail (Ginger Beer or Ginger Ale)	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.23	Synthetic Syrup for use in Dispensers for Carbonated Waters	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
2.3.24	Synthetic Syrup or Sharbat	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
2.3.25	Murabba	General Parameters	700
		Quality Parameters	1200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	
		For Fruit Murabba	3000
		For Vegetable Murabba	3000
2.3.26	Candied, Crystallised and Glazed Fruit/Vegetable/Rhizome/Fruit peel	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Pesticides	
		For Fruit	3000
		For Vegetable	3000
2.3.27	Tomato Ketchup and Sauce	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.28	Culinary pastes/ Fruit and Vegetables Sauces other than Tomato and Soya sauce	General Parameters	700
		Quality Parameters	
		a) Chili Sauce	100
		b) Fruits/Vegetable Sauces	100
		c) Culinary Paste/Sauce	100
		d) Ginger Paste	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	
		For Fruit	3000
		For Vegetable	3000
2.3.29	Soya sauce	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.30	Carbonated Fruit Beverages or Fruit Drinks	General Parameters	700
		Quality Parameters	1200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.3.31	Jam	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.32	Fruit Jelly	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.33	Fruit Cheese	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.34	Marmalade	General Parameters	700
		Quality Parameters	1200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.35	Dehydrated Fruits	General Parameters	700
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.36	Dehydrated Vegetables	General Parameters	700
		Quality Parameters	
		1. Green Leafy Vegetables	100
		2.(a) Tubers like Arvi	100
		(b) Lotus Root Tapioca	100
	(c) Yam	100	

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		(d) Carrot	100
		(e) Potato	100
		3. Karela	100
		4. Cabbage	100
		5. Okra	100
		6. Other Vegetables	200
		7. Powder of Onion and Garlic	200
		8. Powder of other vegetables including tomatoes	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.37	Frozen Fruits/fruit products	General Parameters	700
		Quality Parameters	-
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.38	Frozen Vegetables	General Parameters	700
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.39	Frozen Curried Vegetables/ready-to-eat vegetables	General Parameters	700
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.40	Fruit Based Beverages Mix/Powdered Fruit Based Beverages	General Parameters	700
		Quality Parameters	1200

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.41	Fruits and vegetable chutney	General Parameters	700
		Quality Parameters	1400
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	
		For Fruit Chutney	3000
		For Vegetable Chutney	3000
2.3.42	Mango chutney	General Parameters	700
		Quality Parameters	1200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.43	Pickles	General Parameters	700
		Quality Parameters	
		Pickles in Citrus juice or Brine conforming to the following requirements	200
		Pickles in Oil	50
		Pickles in Vinegar	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	
		For Fruit pickles	3000
		For Vegetable pickle	3000
2.3.44	Table Olives	General Parameters	700
		Quality Parameters	
		(A) Green olives treated /untreated	50
		(B) Seasoned green olives	50
		(C) Olives turning colour - all treatments	50

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		(D) Black Olives	50
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.45	Grated Desiccated Coconut	General Parameters	700
		Quality Parameters	400
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
2.3.46	Vinegar	General Parameters	700
	2.3.46.1 Brewed Vinegar	Test for preservatives (singly or in combination)	
	2.3.46.2 Synthetic Vinegar	Brewed Vinegar	100
		Synthetic Vinegar	
		a. Acidity of the product	50
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
2.3.47	Nuts and Raisins		
2.3.47.1	Groundnut Kernel	General Parameters	700
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Pesticides	3000
2.3.47.2	Raisins	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.47.3	Pistachio Nuts	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
2.3.47.4	Dates	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.47.5	Dry Fruits and Nuts	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.3.48	Bean	General Parameters	700
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Pesticides	3000

Volume-4

Cereals and Cereal Products

COSTING SHEET FOR CEREALS AND CEREALS PRODUCTS

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx costing
2.4	CEREALS AND CEREALS PRODUCTS		
2.4.1	ATTA		
2.4.1.1	Atta or resultant atta	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.1.2	Fortified atta	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.1.3	Protein rich (Paushtik) atta	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.2	MAIDA		
2.4.2.1	Maida	General Parameters	700
		Quality Parameters	2000
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.2.2	Fortified Maida	General Parameters	700

Std. Nos.	Categories	Parameters	Approx costing
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.2.3	Protein rich (Paushtik) maida	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.3	SEMOLINA (SUJI OR RAWA)	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.4	BESAN	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.5	PEARL BARLEY (JAU)	General Parameters	700
2.4.5.1	Pearl Barley (Jau)		
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.5.2	Whole Barley powder or barley flour or choker yukt jau ka churan	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000

Std. Nos.	Categories	Parameters	Approx costing
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6	FOOD GRAINS		
2.4.6.2	Wheat	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.3	Maize	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.4	Jawar and Bajra	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.5	Rice	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.6	Masur whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.7	Urd whole	General Parameters	700

Std. Nos.	Categories	Parameters	Approx costing
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.8	Moong whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.9	Channa whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.10	Split pulse (Dal) Arhar	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	
2.4.6.11	Split pulse (DAL) Moong	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.12	Split pulse (DAL) Urad	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000

Std. Nos.	Categories	Parameters	Approx costing
2.4.6.13	Dal Chana	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.14	Split Pulse Masoor	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.6.15	Any other food grains	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.7	CORN FLOUR (MAIZE STARCH)	General Parameters	700
2.4.7.1	Cornflour (Maize starch)	Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
2.4.8	CORN FLAKES	General Parameters	700
2.4.8.1	Corn Flakes	Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
2.4.9	CUSTARD POWDER	General Parameters	700
2.4.9.1	Custard Powder	Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000

Std. Nos.	Categories	Parameters	Approx costing
2.4.10	Macaroni Products	General Parameters	700
2.4.10.1	Pasta Products (Macaroni, Spaghetti, Vermicelli)	Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
2.4.11	Malted And Malt Based Foods		
2.4.11.1	Malted Milk Food	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety	1600
2.4.11.2	Malted and Malt Based Foods	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Microbiological Safety	1600
		Pesticides	3000
2.4.12	ROLLED OATS	General Parameters	700
2.4.12.1	Rolled Oats	Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.4.13	SOLVENT EXTRACTED FLOURS		
2.4.13.1	Solvent Extracted Soya Flour	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic	1000

Std. Nos.	Categories	Parameters	Approx costing
		Substances	
		Microbiological Safety	500
		Pesticides	3000
2.4.13.2	Solvent Extracted Groundnut Flour	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Microbiological Safety	500
		Pesticides	3000
2.4.13.3	Solvent Extracted Sesame Flour	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Microbiological Safety	500
		Pesticides	3000
2.4.13.4	Solvent Extracted Coconut Flour	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Microbiological Safety	500
2.4.13.5	Solvent Extracted Cotton Seed Flour	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Microbiological Safety	500
		Pesticides	3000
2.4.14	STARCHY FOODS		
2.4.14.2	Sago	General Parameters	700

Std. Nos.	Categories	Parameters	Approx costing
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
2.4.15	BAKERY PRODUCTS	General Parameters	700
2.4.15.1	Biscuits	Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
2.4.15.2	Bread	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000

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Meat and Meat Products

COSTING SHEET FOR MEAT AND MEAT PRODUCTS

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
2.5	MEAT AND MEAT PRODUCTS		
2.5.2.1	Canned corned beef	General Parameters	700
		Metal Contaminants	1000
		Pesticides	3000
		Microbiological Safety	1600
2.5.2.2	Canned luncheon meat	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Pesticides	3000
	Microbiological Safety	1600	
2.5.2.3	Canned cooked ham	General Parameters	700
		Metal Contaminants	1000
		Pesticides	3000
		Microbiological Safety	1600
2.5.2.4	Canned chopped meat	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Pesticides	3000
	Microbiological Safety	1600	
2.5.2.5	Canned chicken	General Parameters	700
		Metal Contaminants	1000
		Pesticides	3000
		Microbiological Safety	1600
2.5.2.6	Canned mutton and goat meat	General Parameters	700
		Metal Contaminants	1000

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		Pesticides	3000
		Microbiological Safety	1600
2.5.2.7	Frozen mutton, chicken, goat and buffalo	General Parameters	700
		Metal Contaminants	1000
		Pesticides	3000
		Microbiological Safety	1600

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Fish and Fish Products

COSTING SHEET FOR FISH AND FISH PRODUCTS

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
2.6	FISH AND FISH PRODUCTS		
2.6.1	FROZEN SHRIMPS OR PRAWNS	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and other pharmacologically active substances	1000
		Microbiological Safety	1600
2.6.2	FROZEN LOBSTER	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacologically active substances	1000
		Microbiological Safety	1600
2.6.3	FROZEN SQUID	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacologically active substances	1000
		Microbiological Safety	1600
2.6.4	FROZEN FINFISH	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacologically active substances	1000
		Microbiological Safety	1600

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
2.6.5	FROZEN FISH FILLETS OR MINCED FISH FLESH OR MIXTURES	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacoligically active substances	1000
		Microbiological Safety	1600
2.6.6	DRIED SHARK FINS	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacoligically active substances	1000
		Microbiological Safety	1600
2.6.7	SALTED FISH/DRIED SALTED FISH	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacoligically active substances	1000
		Microbiological Safety	1600
2.6.8	CANNED FINFISH	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacoligically active substances	1000
		Microbiological Safety	1600
2.6.9	CANNED SHRIMP	General Parameters	700
		Quality Parameters	200

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and other pharmacologically active substances	1000
		Microbiological Safety	1600
2.6.10	CANNED SARDINES OR SARDINE TYPE PRODUCTS	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacologically active substances	1000
		Microbiological Safety	1600
2.6.11	CANNED SALMON	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacologically active substances	1000
		Microbiological Safety	1600
2.6.12	CANNED CRAB	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and othe pharmacologically active substances	1000
		Microbiological Safety	1600
2.6.13	CANNED TUNA AND BONITO	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Pesticides	3000
		Antibiotic residue and other pharmacologically active substances	1000
		Microbiological Safety	1600

Volume-7

Sweets and Confectionery

COSTING SHEET FOR SWEETS AND CONFECTIONERY

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.7	SWEETS & CONFECTIONERY		
2.7.1	SUGAR BOILED CONFECTIONERY	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Naturally occurring toxic substances (for Milk toffee)	1000
		Pesticides (For Milk Toffee)	3000
2.7.2	LOZENGES	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.7.3	CHEWING GUM AND BUBBLE GUM	General Parameters	700
		Quality Parameters	
		Chewing gum	500
		Bubble gum	500
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.7.4	CHOCOLATE	General Parameters	700
		Quality Parameters	
		Milk Chocolate	500
		Milk Covering Chocolate	500
		Plain Chocolate	500
		Plain Covering Chocolate	500
		White Chocolate	500
		Blended Chocolate	500
		Metal Contaminants	1000
		Pesticides (For all Chocolate containing milk and	3000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		milk products)	
		Naturally occurring toxic substances (for chocolate containing milk or milk products)	1000
2.7.5	ICE LOLLIES OR EDIBLE ICES	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Pesticides (Potable Water limits)	3000
		Microbiological Parameters	1600

Volume-8

Sweetening Agents Including Honey

COSTING SHEET FOR SWEETENING AGENTS INCLUDING HONEY

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.8	SWEETENING AGENTS INCLUDING HONEY		
2.8.1	SUGAR		
2.8.1.1	Plantation white sugar	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.1.2	Refined Sugar	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.1.3	Khandasari Sugar	General Parameters	700
		Quality Parameters	
		Khandsari Sugar (Sulphur Sugar)	300
		Khandsari Sugar (Desi)	300
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.1.4	Bura sugar	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.1.5	Sugar cubes	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.1.6	Icing sugar	General Parameters	700
		Quality Parameters	200

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.2	MISRI	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.3	HONEY	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
		Antibiotic residues	1000
2.8.4	GUR OR JAGGERY	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.5	DEXTROSE	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.6	GOLDEN SYRUP		
2.8.6.1	Golden Syrup	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.7	DRIED GLUCOSE SYRUP		
2.8.7.1	Dried Glucose Syrup	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.8	SACCHARIN	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Naturally occurring toxic substances	1000
2.8.9	ASPARTYL PHENYL ALANINE METHYL ESTER (ASPARTAME)		
2.8.9.1	Aspartyl Phenyl Alanine Methyl Ester	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.10	ACESULFAME POTASSIUM		
2.8.10.1	Acesulfame Potassium	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000
2.8.11	SUCRALOSE		
2.8.11.1	Sucralose	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring toxic substances	1000

Volume-9

Salt, Spices, Condiments and Related Products

COSTING SHEET FOR OTHER FOOD PRODUCTS AND INGREDIENTS

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.9	SALT, SPICES, CONDIMENTS AND RELATED PRODUCTS		
2.9.1	CARAWAY (SIAHJIRA)		
2.9.1.2	Siahjira Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.1.2	Caraway Black (Siahjira) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.1.3	Caraway (Siahjira) powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.2	CARDAMOM (ELAICHI)		
2.9.2.1	Cardamom (Chhoti Elaichi) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.9.2.2	Cardamom (Chhoti Elaichi) Seeds	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.2.3	Cardamom (Chhoti Elaichi) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.2.4	Cardamom (Badi Elaichi) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.2.5	Cardamom (Badi Elaichi) Seeds	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.2.6	Cardamom (Badi Elaichi) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.3	CHILLIES AND CAPSICUM (LAL MIRCHI)		
2.9.3.1	Chillies and Capsicum (Lal	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
	Mirchi) Whole		
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.3.2	Chillies and Capsicum (Lal Mirchi) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.4	CINNAMON (DALCHINI)		
2.9.4.1	Cinnamon (Dalchini) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.4.2	Cinnamon (Dalchini) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.5	CASSIA(TAJ)		
2.9.5.1	Cassia(Taj) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.5.2	Cassia (Taj) Powder	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.6	CLOVES (LAUNG)		
2.9.6.1	Cloves (Laung) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.6.2	Cloves (Laung) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.7	CORIANDER (DHANIA)		
2.9.7.1	Coriander (Dhania) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.7.2	Coriander (Dhania) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.8	CUMIN (ZEERA, KALONJI)		
2.9.8.1	Cumin (Safed	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
	Zeera) Whole		
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.8.2	Cumin (Safed Zeera) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.8.3	Cumin Black (Kalonji) Whole	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.8.4	Cumin Black (Kalonji) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.9	FENNEL (SAUNF)		
2.9.9.1	Fennel (Saunf) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.9.2	Fennel (Saunf) Powder	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.10	FENUGREEK (METHI)		
2.9.10.1	Fenugreek (Methi) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.10.2	Fenugreek (Methi) Powder	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.11	GINGER (SONTH, ADRAK)		
2.9.11.1	Ginger (Sonth, Adrak) Whole	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.11.2	Ginger (Sonth, Adrak) Powder	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.12	MACE (JAIPATRI)		
2.9.12.1	Mace (Jaipatri)	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
	Whole		
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.12.2	Mace (Jaipatri) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.13	MUSTARD (RAI, SARSON)		
2.9.13.1	Mustard (Rai, Sarson) Whole	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Cypermethrin (sum of isomers) (fat soluble residue)	
		Microbiological Safety Parameters	200
2.9.13.2	Mustard (Rai, Sarson) Powder	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.14	NUTMEG (JAIPHAL)		
2.9.14.1	Nutmeg (Jaiphal) Whole	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200

Sfd. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.9.14.2	Nutmeg (Jaiphal) Powder	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.15	PEPPER BLACK (KALIMIRCH)		
2.9.15.1	Pepper Black (Kalimirch) Whole	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.15.2	Pepper Black (Kalimirch) Powder	General Parameters	700
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.15.3	Light Black Pepper Whole	General Parameters	700
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.15.4	Pinheads	General Parameters	700
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.16	POPPY (KHAS)	General Parameters	700

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
	KHAS)		
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.17	SAFFRON (KESAR)		
2.9.17.1	Saffron (Kesar)	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.17.2	SAFFRON (KESAR POWDER)	General Parameters	700
		Quality Parameters	1000
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.18	TURMERIC (HALDI)		
2.9.18.1	Turmeric (Haldi) Whole	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.18.2	Turmeric (Haldi) Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.19	CURRY POWDER	General Parameters	700
		Quality Parameters	300

Std. Nos	Categories	Parameters	Approx Costing (Rs.)
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiology Parameters	200
2.9.20	MIXED MASALA	General Parameters	700
		Quality Parameters	50
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiology Parameters	200
2.9.21	ANISEED (SAUNF)	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.22	AJWAIN (BISHOPS SEEDS)	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.23	DRIED MANGO SLICES	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides [Taken from Mango]	3000
		Microbiological Safety Parameters	200
2.9.24	DRIED MANGO POWDER	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.9.25	PEPPER WHITE		700
2.9.25.1	Pepper White Whole	General Parameters	
		Quality Parameters	500
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.25.2	Pepper White Powder	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.26	GARLIC (LAHSUN)	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
		Microbiological Safety Parameters	200
2.9.27	CELERY		
2.9.27.1	Celery Whole	General Parameters	700
		Quality Parameters	100
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.9.28	DEHYDRATED ONION (SUKHA PYAJ)	General Parameters	700
		Quality Parameters	300
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000
2.9.29	ASAFOETIDA	General Parameters	700
	Hing	Quality Parameters	300

Volume-10

Beverages (Other than Dairy and fruits & Vegetables)

COSTING SHEET FOR BEVERAGES (Other than Dairy and fruits & Vegetables)

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
2.10	BEVERAGES (OTHER THAN DAIRY AND FRUIT & VEGETABLES)		
2.10.1	TEA		
2.10.1.1	Tea	General Parameters	700
		Quality Parameters (Expressed on the basis of the material oven-dried at 103±2 °C)	300
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.10.1.2	Kangra Tea	General Parameters	700
		Quality Parameters	500
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.10.1.3	Green Tea	General Parameters	700
		Quality Parameters (Expressed on the basis of the material oven-dried at 103±2 °C)	2000
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.10.2	COFFEE		
2.10.2.1.4	Roasted coffee and ground coffee	General Parameters	700
		Quality Parameters	2000
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
		Pesticides	3000
2.10.2.2	Soluble Coffee Powder	General Parameters	700
		Quality Parameters	1500

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
2.10.3	CHICORY	General Parameters	700
		Quality Parameters	300
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
2.10.4	COFFEE-CHICORY MIXTURE		
2.10.4.1	Coffee-Chicory Mixture	General Parameters	700
		Quality Parameters	2000
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
2.10.4.2	Instant Coffee-Chicory Mixture	General Parameters	700
		Quality Parameters	2000
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
2.10.5	BEVERAGES ALCOHOLIC		
2.10.5.1	Toddy	General Parameters	700
		Quality Parameters	300
		Naturally occurring toxic substances	1000
		Metal Contaminants	1000
2.10.6	BEVERAGES NON-ALCOHOLIC-CARBONATED		
2.10.6.1	Carbonated Water	General Parameters	700
		* May contain either one : saccharin or acesufame-K or Aspartame or sucralose or neotame	
		Quality and Safety Parameters	2000
		Pesticides	3000
		Microbiological Safety Parameters	1600
		Radioactivity parameters	2000
2.10.7	MINERAL WATER	General Parameters and quality parameters	10000
		Pesticides	3000
		Microbiological Safety Parameters	1600

Std. Nos.	Categories	Parameters	Approx costing (Rs.)
		Radioactivity parameters	2000
2.10.8	PACKAGED DRINKING WATER (OTHER THAN MINERAL WATER)	General Parameters and quality parameters	10000
		Pesticides	3000
		Microbiological Safety Parameters	1600
		Radioactivity parameters	2000

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Other Food Products and Ingredients

COSTING SHEET FOR OTHER FOOD PRODUCTS AND INGREDIENTS

Note: In case complete testing is not carried out, the testing charges for the complete parameter category not tested will not be paid to the laboratory. It will be the responsibility of concerned Authorized Officer/Designated Officer to verify the same.

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
2.11	OTHER FOOD PRODUCTS AND INGREDIENTS		
2.11.1	BAKING POWDER	General Parameters	50
		Quality Parameters	100
		Metal Contaminants	1000
2.11.2	CATECHU	General Parameters	100
		Quality Parameters	200
		Naturally occurring Toxic Substances	1000
		Metal Contaminants	1000
2.11.3	GELATIN	General Parameters	100
		Quality Parameters	200
		Naturally occurring Toxic Substances	1000
		Metal Contaminants	1000
2.11.4	SILVER LEAF (CHAND-KI-WARQ)	General Parameters	50
		Quality Parameters	100
		Metal Contaminants	1000
2.11.5	PAN MASALA	General Parameters	700
		Quality Parameters	100
		Naturally occurring Toxic Substances	1000
		Metal Contaminants	1000
2.11.6	LOW AND HIGH FAT COCOA POWDER	General Parameters	700
		Quality Parameters	2000
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000

Std. Nos.	Categories	Parameters	Approx Costing (Rs.)
		Pesticides	3000
2.11.7	CAROB POWDER	General Parameters	700
		Quality Parameters	200
		Metal Contaminants	1000
		Naturally occurring Toxic Substances	1000
		Pesticides	3000

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