

All India Food Processors' Association

Following “**Manuals of Methods of Analysis**”, **Act** and **Orders** related to processed foods including Directory of Members of AIFPA are available from the office of this Association.

(A) Manuals of Methods of Analysis of Foods under Prevention of Food Adulteration Act-1954.

Sr. No	Name of the Manuals	Price (Rs) (Basic + postage)
(i)	Cereals & Cereals Products	200/- + 50/-
(ii)	Food Additives	400/- + 50/-
(iii)	Fruit & Vegetable Products	200/- + 50/-
(iv)	Manual of Methods of Analysis of Food Mycotoxins	200/- + 50/-
(v)	Meat & Meat Products and Fish & Fish Products	200/- + 50/-
(vi)	Metals	200/- + 50/-
(vii)	Pesticide Residues Analysis of Food Commodities	450/- + 50/-
(viii)	Spices and Condiments	200/- + 50/-
(ix)	Sugar & Sugar Products & Confectionery Products	200/- + 50/-

Ministry of Health & Family Welfare, (MH&FW) Govt. of India vide Notification G.S.R. 206(E) dated 25th March 2008 has adopted/approved “**Manuals of Methods of Analysis**” for analysing the samples of Food Articles for various parameters/additives etc. **MH&FW** has further approved that in case the method of analysis for any parameter is not available in the above manuals, the methods of analysis prescribed in the **AOAC/ ISO/ Pearson's/ JACOB/IPUAC/ Food Chemicals Codex/BIS/Woodmen/Winton-Winton/Joslyn** shall be adopted. Further, in case of non-availability of method of analysis in these manuals, the method prescribed in other standard published literature or publication shall be adopted.

(B) In addition to above, following Act and Orders related to Processed Foods under Essential Commodities Act are also available.

Sr. No	Name of the Act/Order	Price (Rs) (Basic +postage)
(i)	The Food Safety and Standards Act-2006	100/- + 50/-
(ii)	The Fruit Products Order-1955	100/- + 30/-
(iii)	Milk & Milk Products Order (MMPO)	100/- + 50/-
(iv)	Meat Food Products Order (MFPO)	100/- + 50/-

(C) Directory of Members of All India Food Processors Association (AIFPA)

(I)	Directory of AIFPA	Rs. 250/- + 50/-
-----	--------------------	------------------