

CH No. & Heading	HSN Code	Product Name	GST	Remark
25 - Salt, Sulphur Earths and Stones	25070029	Kaolin	5%	-
	25051020	Quartz / Minerals	5%	-
28 - Inorganic Chemicals	28332990	1) Micro nutrients	12%	Micro nutrients covered under 1(f) of Schedule 1 part (A) of FCO and manufactured by manufacturer registered under FCO
	28332990	2) Mixture of Micro nutrients	12%	
	28332990	3) Chelated Zn and Fe EDTA 12%	12%	
	28421000	Potassium Silicates	18%	-
29 - Organic Chemicals	29212100	Chelated Nutrients of Calcium , Magnesium , Manganese , Copper etc and Fe-EDDHA	18%	Amide function group (Chelates not covered in FCO)
	29224290	Formulations with individual Amino acids (Glutamic , Cystein, Aspartic etc)	18%	-
30 - Pharmaceutical Products	30029030	Bio- fertilizers based on cultures of micro-organisms (excuding yeasts) and similar products	12%	-
31 - Fertilizers	31010099	Non branded , without packed organic manures	0%	Typical farm yard manures etc
	31010099	Branded and packed organic manures	5%	-
	31010099	Plant and animal fertilizers whether or not chemically treated	5%	Perfect lable claim and COA is must to support your classification of CH 3101
	3102 / 3103/3104	Chemical Fertilizers , Water soluble Fertilizers containiing two or more fertilising elements N/P/K	5%	-
	3105	Chemical Fertilizers , Water soluble Fertilizers containiing one of the fertilising elements N/P/K	5%	-

CH No. & Heading	HSN Code	Product Name	GST	Remark
34 - Soaps and organic surface active agents	34021110	Silicon spreaders , non ionic and ionic spreaders , soap based wetting agents	28%	-
38 - Miscellaneous chemical products	38089290	Insecticides , Pesticides , Fungicides , Weedicides , PGRs Herbal Pesticides and fungicides etc	18%	-
	38089340	Potassium Humate	18%	Imported goods and are cleared in CH 3808 by Indian Customs
	38089340	Amino Acid Powder	18%	Imported goods and are cleared in CH 3808 by Indian Customs
	38089340	Fulvic Acid	18%	Imported goods and are cleared in CH 3808 by Indian Customs
	38249917	Surface tension reducing agents	18%	Needs formulation and proper explanation as tank mix or odjuvant