	Finished product	Qualifying process to be performed within the Area
ex 29.38	Provitamins and vitamins, includ- ing concentrates and intermix- tures, of which the provitamin and vitamin content is derived solely from materials falling in Chapters 1 to 15	Manufacture from materials falling in Chap- ters 1 to 15, provided that the concentra- tion of any provitamin or vitamin declared by the producer or exporter to be present has been increased at least tenfold
ex 29.38	Provitamins and vitamins, in- cluding concentrates and inter- mixtures, of which none of the provitamin or vitamin content is derived from materials falling in Chapters 1 to 15	 Manufacture a) by two chemical transformations from any carbon-containing material not falling in 29.38 or b) from any carbon-containing material not falling in 38.19 or Chapter 29 provided that the carbon-containing material contributes the basic structure of the finished product
29.39	Hormones, natural or reproduced by synthesis	Manufacture by two chemical transforma- tions from any carbon-containing material not falling in 29.39 <i>or</i> Manufacture from any carbon-containing material not falling in 38.19 or Chapter 29
ex 29.39	Prednisone	Manufacture from cortisone (ex 29.39) or from materials not falling in 29.39
ex 29.39	Prednisolone	Manufacture from hydrocortisone (ex 29.39) or from materials not falling in 29.39
ex 29.39	Norandrostenolon phenylpropion- ate	Manufacture from oestradiolether (ex 29.39) or from materials not falling in 29.39
ex 29.39	Ethinyloestradiol	Manufacture from oestrone (ex 29.39) or from materials not falling in 29.39
29.40	Enzymes	Manufacture from any carbon-containing material not falling in 29.40
29.41	Glycosides, natural or reproduced by synthesis, and their salts, ethers, esters and other deriva- tives	Manufacture by two chemical transforma- tions from any carbon-containing material or Manufacture from any carbon-containing material not folling in 15 10, 17 01, 17 02

Manufacture from any carbon-containing material not falling in 15.10, 17.01, 17.02 or 38.19 or Chapter 29