04-1-3-1-2	Finished product	Qualifying process to be performed within the Area				
Chapter 28. Inorganic chemicals; organic and inorganic compounds of precious metals, of rare earth metals, of radio-active elements and of isotopes.						
28.01	Halogens (fluorine, chlorine, bro- mine and iodine)	Manufacture from 28.01 or 38.19	materials	\mathbf{not}	falling	i
28.02	Sulphur, sublimed or precipitated; colloidal sulphur	Manufacture from 28.02 or 38.19	materials	not	falling	i
28.03	Carbon, including carbon black, anthracene black, acetylene black and lamp black	Manufacture from 28.03	materials	\mathbf{not}	falling	i
28.04	Hydrogen, rare gases and other metalloids and non-metals	Manufacture from 28.04	materials	not	falling	i
28.05	Alkali, alkaline-earth and rare earth metals (including yttrium and scandium); mercury	Manufacture from 28.05	materials	not	falling	i
28.06	Hydrochloric acid and chloro- sulphonic acid	Manufacture from 28.06	materials	not	falling	i
28.07	Sulphur dioxide	Manufacture from 28.07	materials	\mathbf{not}	falling	i
28.08	Sulphuric acid; oleum	Manufacture from 28.08 or 28.13	materials	not	falling	i
28.09	Nitric acid; sulphonitric acids	Manufacture from 28.09	materials	\mathbf{not}	falling	i
28.10	Phosphorus pentoxide and phos- phoric acids (meta-, ortho- and	Manufacture from 28.10	materials	\mathbf{not}	falling	i

- phoric acids (meta-, ortho- and pyro-)
- 28.11 Arsenic trioxide, arsenic pentoxide and acids of arsenic
- 28.12 Boric oxide and boric acid
- 28.13 Other inorganic acids and oxygen compounds of non-metals or metalloids (excluding water)
- 28.14 Halides, oxyhalides and other halogen compounds of non-metals or of metalloids

Manufacture by chemical transformation from any material

Manufacture by chemical transformation from any material

Manufacture by chemical transformation from any material

Manufacture by chemical transformation from any material