**Table 2.2. Formulation** 

	Formulation
F-1	Formulation of preparations
	Further description of the use:
	Contributing activity/technique for the environment:
	- ERC2: Formulation into mixture
	Contributing activity/technique for the workers:
	- PROC 9: Transfer of substance or mixture into small containers (dedicated filling line,
	including weighing)
	- PROC 14: Tabletting, compression, extrusion, pelletisation, granulation
	- PROC 26: Handling of solid inorganic substances at ambient temperature
	- PROC 27a: Production of metal powders (hot processes)
	<b>Product Category formulated:</b> PC 7: Base metals and alloys
	Technical function of the substance: alloying element
	Tonnage of substance for that use: tonnes/year
	Substance supplied to that use: as such
	Related assessment:
F-2	Formulation in materials
	Further description of the use:
	Contributing activity/technique for the environment:
	- ERC3: Formulation into solid matrix
	Contributing activity/technique for the workers:
	- PROC 9: Transfer of substance or mixture into small containers (dedicated filling line,
	including weighing)
	- PROC 14: Tabletting, compression, extrusion, pelletisation, granulation
	- PROC 26: Handling of solid inorganic substances at ambient temperature
	- PROC 27a: Production of metal powders (hot processes)
	<b>Product Category formulated:</b> PC 7: Base metals and alloys
	Technical function of the substance: alloying element
	Tonnage of substance for that use: tonnes/year
	Substance supplied to that use: as such
	Related assessment: