

## **26.17**

### **26.17 - Other ores and concentrates.**

2617.10 - Antimony ores and concentrates

2617.90 - Other

The principal ores generally classified in this heading are :

(1) **Antimony ores.**

- (a) Cervantite, antimony oxide.
- (b) Kermesite, antimony oxysulphide.
- (c) Senarmontite, antimony oxide.
- (d) Stibnite (or antimonite), antimony sulphide.
- (e) Valentinite or white antimony, antimony oxide.

(2) **Beryllium ores.**

- (a) Beryl, double silicate of beryllium and aluminium. (When in the form of a precious stone, beryl or common emerald falls within **heading 71.03**.)
- (b) Bertrandite.

(3) **Bismuth ores.**

- (a) Bismuthinite (or bismuth glance), bismuth sulphide.
- (b) Bismutite, hydrated bismuth carbonate.
- (c) Bismuth ochre (or bismite), hydrated bismuth oxide.

(4) **Germanium ores.**

Germanite, copper germano-sulphide.

The heading **excludes** those products known in trade as "concentrates" of germanium, which are obtained by processes not normal to the metallurgical industry (generally **heading 28.25**).

(5) **Mercury ores.**

Cinnabar, sulphide of mercury.

Indium, gallium, rhenium, hafnium, thallium and cadmium are not extracted directly from one particular ore, but are obtained as by-products of the metallurgy of other metals (e.g., zinc, lead, copper, aluminium, zirconium, molybdenum).