

26.12 - Uranium or thorium ores and concentrates.

2612.10 - Uranium ores and concentrates

2612.20 - Thorium ores and concentrates

The principal uranium ores generally classified in this heading are :

- (a) Autunite, hydrated phosphate of uranium and calcium.
- (b) Brannerite, uranium titanate.
- (c) Carnotite, hydrated vanadate of uranium and potassium.
- (d) Coffinite, uranium silicate.
- (e) Davidite, uranium iron titanate.
- (f) Parsonsite, hydrated phosphate of uranium and lead.
- (g) Pitchblende and uraninite, saline uranium oxides.
- (h) Torbernite (or chalcolite), hydrated phosphate of uranium and copper.
- (ij) Tyuyamunite, hydrated vanadate of uranium and calcium.
- (k) Uranophane, calcium-uranium silicate.
- (l) Uranothorianite, oxide of uranium and thorium.

The principal thorium ores generally classified in this heading are :

- (a) Monazite, phosphate of thorium and rare earths.
- (b) Thorite, hydrated thorium silicate.

The heading **excludes** those products known in trade as "concentrates" of uranium which are obtained by processes not normal to the metallurgical industry (**heading 28.44**).