**EternAloy® “Hard ‘N Tough”**

Allomet’s EternAloy® HNT Boring Bars are produced utilizing powdered metals that possess extreme combined hardness and toughness properties that deliver exceptional wear performance. EternAloy® HNT powders are produced from a patented and proprietary powder metal production method known as “Tough-Coated Hard Powder (TCHP)” process technology that provides material strength, durability and wear-resistance properties never before attainable.

- HNT Carbide (70 to 300% longer tool life) in general purpose machining Rc 20 to Rc 40
- HNT Carbide Max (40 – 250% longer tool life) in general purpose and (200 - 440% longer tool life) in hardened material Rc 32 to Rc 60
- Faster speeds and feeds compared to conventional carbide boring bars
- HNT material brazed on tip for improved wear resistance and toughness over tungsten carbide
- Solid carbide body for maximum rigidity

**Demonstrated Product Performance Benefits**

**Test Parameters**

- All tools were PVD coated together
- Tungsten carbide tools were 10% cobalt submicron tungsten carbide
- Flood coolant
- Contact Allomet for recommended speeds and feeds

---

EternAloy® Hard ‘N Tough.....Taking Wear Resistance to the Extreme.
Allomet is the world’s only designer and producer of nano-engineered EternAloy® HNT metallized powders, utilizing globally-patented Tough-Coated Hard Powder (TCHP) technology.

HNT products consist of extremely hard core particles encapsulated in a very tough and uniform protective shell (and optional outer binder layer).

HNT products can be pressed & sintered into solid shapes or applied as a surface coating to deliver exceptional wear-resistance and thermal management performance beyond other superhards, ceramics, or carbides.

HNT grades can be provided as highly-flowable ready-to-press powders.

HNT shrinkage during pressing and sintering is very similar to conventional carbide grades.

HNT products have excellent adhesion with common PVD and CVD tool surface coatings.

Custom-designed HNT development services are available from Allomet for unique applications.