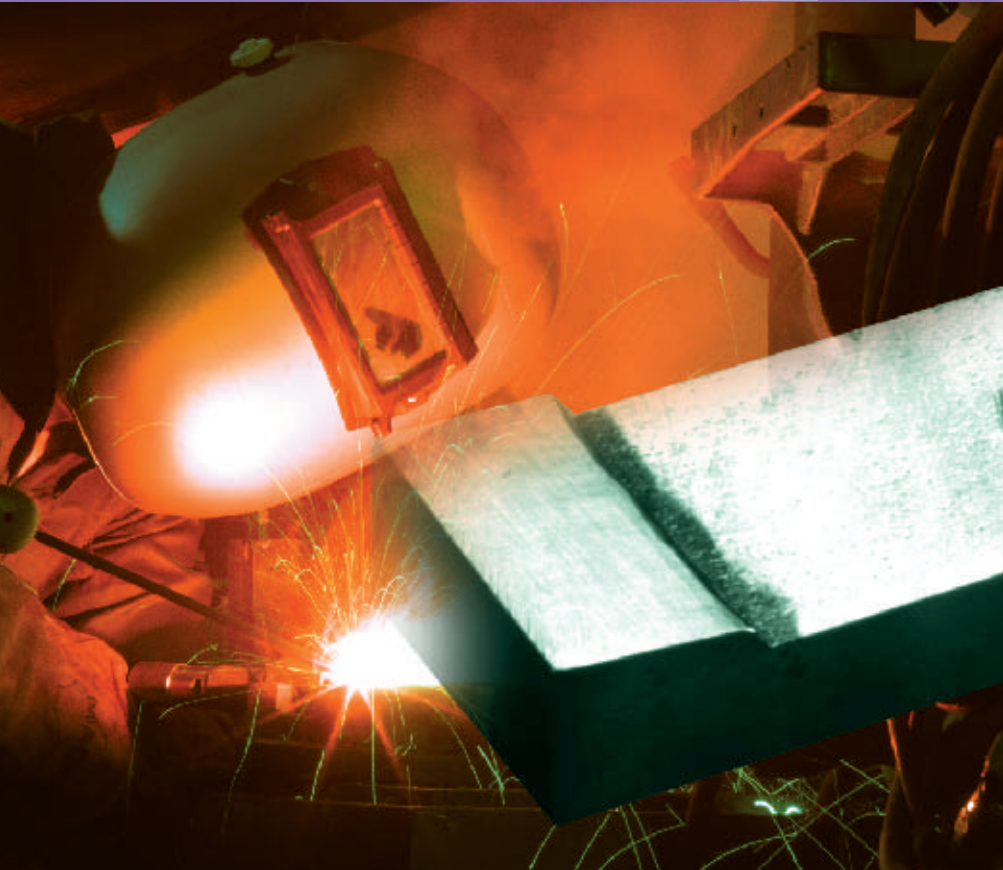




440

High-Speed Tool Steel Electrode

MAGNA 440



High-Speed Tool Steel Electrode

- Gives "Stay-Sharp" deposits ideal for high-speed cutting.
- Highly alloyed – outperforms ordinary high-speed steels.
- Withstands more shock than tungsten carbide – retains cutting edge sharpness.

TRUST *Ease of Application*
MAGNA *Wide Versatility*
FOR *Outstanding Physical Properties*

MAGNA INDUSTRIAL CO. LIMITED
— Total Quality Maintenance



SPECIAL FEATURES

Magna 440 High-Speed Tool Steel Electrode is quality engineered to make the maintenance man's job a snap!

- **Magna 440** gives "Stay-Sharp" deposits that are ideal for cutting high-heat usage.
- **Magna 440** is highly alloyed for superior performance compared to ordinary high-speed steel electrodes.
- **Magna 440** withstands more shock than tungsten carbide and still retains its razor-sharp cutting edge sharpness.

OUTSTANDING PROPERTIES

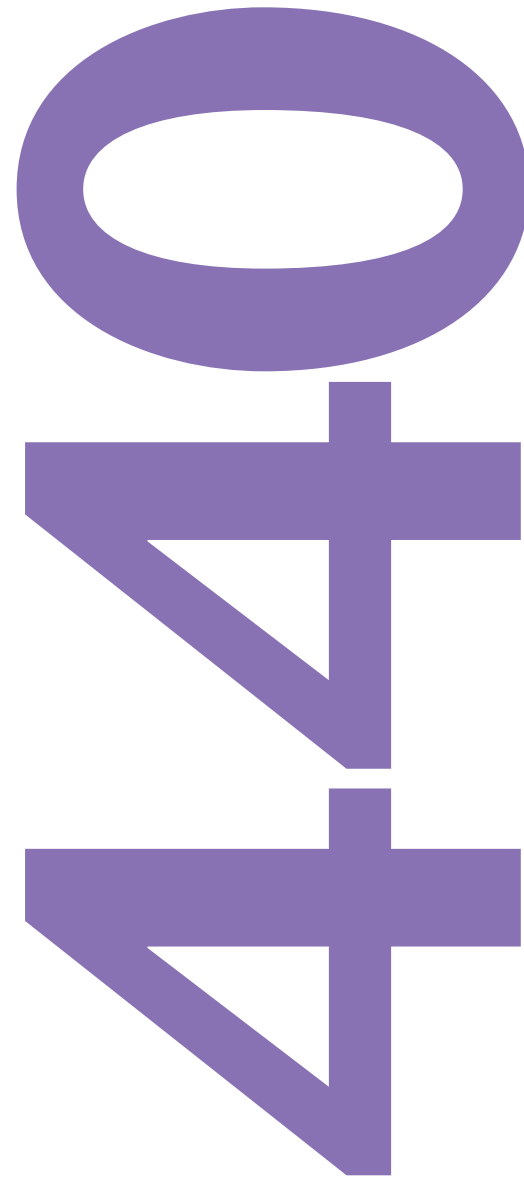
Magna 440 is the high-speed tool steel electrode that:

- Gives hardness as applied to 62 Rockwell C.
- Requires no heat-treating – but can be heat-treated when necessary.
- Gives tough, non-porous deposits.
- Reduces tooling costs – cutting tools can now be made of low-cost easy-to-machine steels.
- Reduces inventory of expensive tools – special tools can be quickly made.

USE FOR

Magna 440 (for AC & DC) is the unique alloy for long-wearing cutting edges. Use **Magna 440** for outstanding results on:

Milling Cutters • Broaches • Lathe Tools • Boring Bars • Cutters • Punches • Scrapers • Shear Blades



Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
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