



## TIP DRESSING COATED CAPS™

Many choose tip dressers to maintain the diameter of the weld face of the electrode at a predetermined diameter. This method can allow a constant current to be maintained for all welding, or allow gradual current stepping in conjunction with tip dressing. Now there is a coated electrode specifically designed to work with all types of tip dressers. This coating has a new, patented, multilayer nano-coating of titanium alloy, and can be dressed using regular blades or, for yet longer life, using blades that cut the sides only. This new TiB2 coating is guaranteed to eliminate sticking on start-up and to last longer than regular, uncoated electrodes.



Conditioning the electrode with titanium diboride hardens the surface of the copper and provides a conductive yet non-sticking surface of nano-sized titanium diboride.

Need side dressing blades and paracaps blade picture

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