WHY USE WELDCALSS RE4 TUNGSTEN ELECTRODES?

- "All metal" Tungsten Suitable for DC (Steel, Stainless steel, etc) and AC (Aluminium, etc)
- Does Not contain radioactive elements = No special safeguards required for use, storage or transport
- Maintains tip geometry, Reliable arc striking, low burn off rate, long service life and smooth/stable arc

APPLICATION INFO:

- DC welding of mild steel, stainless steel, copper and chrome molly
- AC TIG welding of: Aluminium alloys and Aluminium bronze

WHAT ELSE?

- Purple (Turquoise) Coloured Tip
- Contains additives/combinations of "rare-earth" oxides, scientifically balanced to provide optimum arc characteristics and wear life
- Compared to other tungsten formulas: Requires less energy to start, Runs cooler, Longer Electrode Life, Greater current capacity (ability to use a smaller-diameter electrode for the same job or use higher current for a similar-sized electrode)

For more info