



Nitrode®

No other cap electrode can match Nitrode® for its cost-effective, high quality performance in resistance-welding applications

The Nitrode cap is a cold-formed alloy of copper dispersion strengthened with aluminum oxide. It consistently outperforms copper chrome and copper chrome zirconium electrodes in resistance to annealing, consistent electrical conductivity, electrode life and lower maintenance costs.

Longer weld life

Nitrode caps last longer than conventional electrodes by resisting annealing. The contact surface of a resistance welding electrode reaches temperatures of up to 900°C during the welding process. Nitrode electrodes resist the mushrooming effect on the contact surface of the electrode, allowing more welds before tip dressing, heat stepping or tip change.

Non-stick

Nitrode caps reduce sticking of electrodes on galvanized steel and other coated metals. The refractory qualities of ${\rm Al_2O_3}$ reduce the infusion of liquid and gaseous zinc into the copper matrix.

Reduces energy requirements

Nitrode requires lower current when used on both sides of the weldment. Current settings on your welder can be reduced by up to 10% from conventional settings, with no loss of weld quality. Nitrode allows for smoother startups with no warm ups, meaning fewer electrode changes and fewer interruptions for less maintenance downtime than other conventional electrodes.

Works on all steels

Nitrode has demonstrated superior welding performance for a variety of steels, including HSS, HSLA, micro-alloyed, nitrogenized, low-carbon, electrolytically zinc-coated, galvanized and others.

Nitrode® cuts your company's costs

Nitrode resists mushrooming for improved up-time from reduced tip changes, less tip-dressing, and lower current settings will increase your company's productivity, and cut costs.



About Luvata

Luvata is a world leader in metal solutions manufacturing and related engineering services to industries such as renewable energy, automotive, healthcare, and power generation and distribution. The company's continued success is attributed to its longevity, technological excellence and strategy of building partnerships beyond metals. Employing approximately 1,400 staff in 6 countries, Luvata works in partnership with customers such as ABB, CERN, Siemens and Toyota. Luvata is a group company of Mitsubishi Materials Corporation.



Quality Properties*

Alloy	C15760 CuAl ₂ O ₃ , EN ISO 5182 C20/1, RWMA Class 20		
Chemical composition	Aluminum 0.60% by weight as Al ₂ O ₃ Copper balance		
Physical material properties at 20°C	Density Thermal conductivity Expansion coefficient (20-150°C) Electrical conductivity Softening temperature	8.81g/cm ³ 322 W/m.K 16.6 x 10 ⁻⁶ m/mK 78% IACS 1083°C	
Dimensions and tolerances	To ISO 5821 or other standards as required. Special electrodes to customer drawing.		
Packaging	Most items in cartons of 500 pieces.		
Documentation	Acceptance test certificate EN 10204 3.1 B possible if desired against a charge.		
Area of application	Male and female resistance welding electrodes Backing dies - series and indirect Projection welding electrodes		

Mechanical Properties*

Form of supply	Tensile strength	Yield strength	Elongation	Hardness
	MPa	MPa	[%]	HV
Electrodes	489 - 537	393 - 441	18 - 23%	160

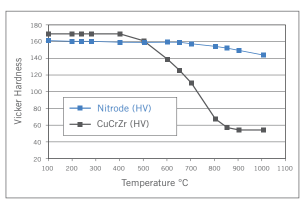
Physical Properties*

Hardness at ambient temperature	83 HRB
Electrical conductivity	78% IACS

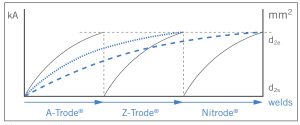
^{*}Errors and omissions excepted. Values given are industry standards. Actual properties will vary dependent upon amount of cold work.

Traceability

All materials are fully traceable. Nitrode electrodes can be recognized by their single knurls around the periphery of the electrode.



Hardness at high temperature



Heat stepping



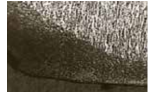


CuCrZr before and after annealing at 900°





Nitrode before and after annealing at 900°





CuCrZr after 1200 welds

Nitrode after 1200 welds

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