

THE HARRISPRODUCTS GROUP

ALINCOLN ELECTRIC COMPANY

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TECHNICAL SPECIFICATION SHEET

Harris L-Ag5 BRAZING FILLER METAL

NOMINAL CHEMICAL COMPOSITION:

Ag % Cu % Zn % Si % Others % 5.0 – 6.0 54.0 – 56.0 38.0 – 42.0 0.05 – 0.25 0.15

PHYSICAL AND MECHANICAL PROPERTIES:

	Specific	Working		Joint
Tensile strength	Weight	Temperature	Melting range	clearance
(N/mm2)	(gr/cm3)	(°C)	(°C)	(MM)
350	8.4	860	820 – 870	0.05 - 0.13

BRAZING PROPERTIES:

L-Ag5 filler metal is an economical alloy with large melting range. The wetting and flow characteristics make L-Ag5 an appropriate choice to join brass and iron connections. Colour Brass.

AVAILABLE FORMS:

Standard wire diameters (rods, coils and spools), preformed rings, bend returns on different length and sizes.

SPECIFICATION COMPLIANCE:

ISO 17672 Ag- 205 DIN EN1044 Ag- 208 DIN8513 L-Ag5 AWS A5.8 -NFA 81-362 05A1 BS 1845 -

RECOMMENDED FLUX:

Always is necessary use 600 bronze brazing flux.

APPLICATIONS:

L-Ag5 is especially used on iron piping connections, where fine appearance has to be shown.

WARNING: PROTECT vourself and others. Read and understand this information.

FUMES AND GASES can be hazardous to your health.

- Before use, read and understand the material Safety Data Sheets (MSDS), and your employer's safety practices.
- Keep your head out of fumes.
- Use enough ventilation, exhaust at the arc, or both, to keep fumes and gases from your breathing zone and the general area.
- Wear correct eye, ear, and body protection.

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