Card no. SS P6

Issue no 3 of 12.11.02

1. IDENTIFICATION OF THE PRODUCT/SUBSTANCE AND MANUFACTURER/DEALER

A. Category Solid welding wire for gas-shielded arc welding (MIG, WIG)

B Name of product INEFIL B2 - INEFIL B2 L - INEFIL B3 - INEFIL B3 L - INEFIL 4130 -

INEFIL CROMO 1 – INEFIL 250 – INETIG 250 – INETIG CROMO 1 – INETIG B2 – INETIG B2 L – INETIG B3 – INETIG B3 L – INETIG

4130.

C Manufacturer and dealer INE Industria Nazionale Elettrodi S.p.A.

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2. COMPOSITION/INFORMATION ABOUT INGREDIENTS

Low-alloy welding wire (\leq 5% Cr; = 1% Ni; \leq 1% Co). Cr and Mo are present.

Nichel 01 % Fe Iron 95 % = 1,0 ÷ 3,0 % Mn Manganese = 0.4 ÷ 1.5 % Cr Chromium Si Silicon 0.2 ÷ 0.8 % Molybdenum 0,2 ÷ 1,5 % Mo 0.4 % Cu Copper Others traces max 0,5 %

3. IDENTIFICATION OF DANGERS

The product is harmless as it is. Dangers when used:

A. UV and infrared radiation, heat and noise generated by the electric arc

B. Fumes/Welding gases

C. Electric shocks (welding systems)

4. FIRST-AID MEASURES (DURING USE)

Respiratory tract (fumes inhalation) Bring the injured person to a ventilated place

Hands/skin (burns, erythema) Stop exposure

Eyes (arc glow and/or fumes) Dampen with fresh water

Should symptoms persist, consult a physician.

5. FIRE PREVENTION MEASURES

No specific direction.

When using the product, keep flammable materials away from the work area.

6. MEASURES IN CASE OF ACCIDENTAL LEAKAGE

Not applicable.

7. HANDLING AND STORAGE

High-density solid product; avoid storing in unstable positions; handle with care; protect your hands and feet.

8. EXPOSURE CONTROL / INDIVIDUAL PROTECTION (DURING USE)

Fumes and welding gases are developed when using the product; operate in a sufficiently ventilated place and/or install fumes extractors on the welding area.

<u>Name</u>	CAS no.	TLV mg/m³
Mn oxides (as Mn) 0,2	7439-96-5	
Si oxides (as Si fumes)	69012-64-2	2
Fe oxides (as Fe)	1309-37-1	5
Cr oxides (as Cr)	7440-47-3	0,5
Mo oxides (as Mo)	7439-98-7	3
Welding fumes - fine powders(NOC)		5
ozone	10028-15-6	0,2
breathable particles (PNOC)		3

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Protective measures:

Respiratory tract Avoid inhaling fumes/gases; be sure there is enough ventilation and/or fumes extractors

are available

Ears Use ear protectors and/or ear plugs

Hands Use welding gauntlets

Eyes Use helmets with suitable shielding glass Skin Cover exposed areas with appropriate clothing

9. PHYSICAL AND CHEMICAL PROPERTIES

F. Explosive properties none
 G. Specific weight 5 ÷ 8 g/cm³
 H. Solubility in strong acids

10. STABILITY AND REACTIVITY

A. Stability stable

B. Reactivity strong acids and bases

11. TOXICOLOGICAL INFORMATION

The product is not toxic as it is; when in use, refer to items 3 and 8.

Prolonged operation causes chronic effects to eyes, ears and respiratory tract.

12. ECOLOGICAL INFORMATION

Ferrous product; do not dispose of it in the environment (metal scrap). When used in combination with fumes extractors, treat the ensuing powders according to the provisions in force.

13. CONSIDERATIONS ON DISPOSAL

- A. Product: ferrous scrap, disposable as such, raw material suitable for melting.
- B. Cardboard and/or plastic packing: to be recycled according to the provisions in force.

14. INFORMATION ON TRANSPORTATION

High-density product, not dangerous according to the transport provisions in force.

15. INFORMATION ON REGULATIONS

A. CE Classifications n. a.
B. Risk symbol n. a.
C. Risk phrases n. a.

16. FURTHER INFORMATION

INE S.p.A. requires that all customers read this product card carefully so as to be informed about the risks implied in the use of the product, and provide any person involved with a copy of the same and/or adequate training on the use of the product.

This card has been drawn up in consideration of the directions contained in the information cards on welding fumes, published by the International Institute of Welding (IIW) and available in the Italian language at the Italian Institute of Welding, Genoa.

Possible national and local provisions are enforceable. The values which are shown in this document refer to security, so they are not warranted for product's technical characteristics.

They are based on the best present knowledges.