Page 1 of 3

Valid: 14.04.97 Mü. Translated: 24.03.05 FH

1. Material-/preparation-/company designation

Trade name: Separating steel strips

Manufacturer: Hopf Ringleb & Co. GmbH & Cie

Gardeschützenweg 82

D-12203 Berlin Tel.030 8300030

2. Ingredients/ discriptions

Chemical characteristics:

hardened stainless steel. (material No. 1.4034)

3. Possible hazards for humans and environment

- No risks if properly stored and handled.
- Water imperilment level: 0 / Generally not hazardous to the quality of water (Self classification)

4. First aid actions

Proceed normal.

5. Fire fighting actions

Instruments are not flammable. Normal extinguishant for extinguishing a burning surrounding is sufficient.

6. Not intended pollution actions

Procedures of cleaning: Mechanical pick up.

Hopf Ringleb & Co. GmbH & Cie safety data sheet

Valid from: 14.4.97

Product: separating steel strips

7. Storage and handling

Fire and explosion protection: No special actions necessary

Storage: Products are storable indefinitely

8. General safety and hygienic actions

product needs to be cleaned, disinfected and sterilised before each use.

9. Physical and chemical characteristics

Form: stable Colour: metallic Smell: none

Melting point: > 1200°C; not flammable

Boiling point: not applicable

Flash point: not applicable Density: not interesting Solubility in water: none pH value: not applicable Viscosity: not applicable

10. Stability and reactivity

Dangerous reactions: None, if used and stored correctly.

11. Statement to toxicology

Chemical inert material, not toxic

Hopf Ringleb & Co. GmbH & Cie safety data sheet

Valid from: 14.4.97

Product: separating metal strips

12. Statement to ecology

- No harming effects known

13. Advice for disposal

Storable and disposable with domestic waste acording to german regulations waste-key-no.: 35 101

14. Statement to transport

No dangerous goods in the sense of transport regulations

15. Regulations

Product is not subject to obligation of declaration according to EC-directions.

National regulations:

Water imperilment level: 0 / Generally not hazardous to the quality of water (Self classification)

16. Other statements

The previous statements are based on the knowledge of today and describe the product regarding aspects of safety without assuring any technical characteristics. Recipients are responsible for observation of existing laws and regulations