Berkenhoff GmbH Quality Department Page 1 of 2

EDM-Wires

Date: 28.03.06 Revision: 002 DASHEDMCU.VP

MATERIAL SAFETY DATA SHEET

(acc. directive 91/155 EWG)

1. IDENTIFICATION OF THE CHEMICAL AND OF THE MANUFACTURER, IMPORTER OF OTHER UNDERTAKING

Product: EDM-Wire

Cu- Alloy (Zn-coated or CuZn50-coated),

Trade name: BRONCO CUT, BRONCO CUT X + Sw-X

Identification of the manufacturer

Berkenhoff GmbH Berkenhoffstraße 14 D-35452 Heuchelheim Phone: +641 601-0 Telefax: +641 601-222

Further Information: + 641 601 –143 or –179 or -115

Emergency telephone number: + 641 601-0

2. COMPOSITION AND INFORMATION ON INGREDIENTS

Description, Information of ingredients (single substance)

CAS-No. EINECS-No. EG-No.

Cu: 7440-50-8 2311596

Zn: 1314-13-2 2152225 (as zinc oxide fume)

HAZARDS IDENTIFICATION

Hazardous property:

4. FIRST AID MEASURES

General instructions:

No special measures necessary.

After inhalation:

Fresh air supply, if irritation persists, obtain medical attention.

After skin contact:

No adverse effects due to skin contact are expected.

After eyes contact:

Rinse immediately with plenty of water until irritation subsides.

After swallow:

If irritation persists, obtain medical attention.

EDM-Wire

Date: 28.03.06 Revision: 002 DASHEDMCU.VP

FIRE-FIGHTING MEASURES

Suitable extinguishing media:

The material is not combustible. If packaging material, means of transportation or storeroom catch fire the extinguishing media is to be adepted to the surroundings. Suitable are CO₂, dry chemical powder and jet of water. Big fire is to be fight with jet of water or alcoholic resistent foam.

Extinguishing media which must not be used for safety reasons:

No restriction.

Special endanger through material, his burning products or arising gas:

Special fire-fighting safeguard clause:

Not necessary.

ACCIDENTAL RELEASE MEASURES

Personal Precautions:

Not necessary.

Environmental protections procedure:

No special procedure necessary.

Methods for cleaning up:

Mechanical pick-up.

Other instructions:

No dangerous substances layed off.

7. HANDLING AND STORAGE

Handling/Instructions for safety dealing:

No special procedures necessary.

Fire and explosion hazards:

No special procedures necessary, according to Point 5.

Storage/Requirements for storerooms and container:

No special requirements.

Instructions for combined storage:

None.

Further statements for storage conditions:

None.

Berkenhoff GmbH Quality Department Page 3 of 5

EDM-Wire

Date: 28.03.06 Revision: 002 DASHEDMCU.VP

8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Additional notice for technical equipment

Ingredient with threshold value concerning work place to supervise

CAS-No.	Substance designation	Value	<u>Unit</u>
7440-50-8	copper	1 E 4	mg/m³
7440-50-8	copper - fume	0,1 A 4	mg/m³
1314-13-2	zinc oxide – fume	5 E	mg/m³

Additional remarks:

Base was the valid list of the date of issue.

Personal protective equipment

General instructions for protection and hygiene

Please note the usual precautions for the handling with chemicals.

Respiratory protection:
Hand protection:

Eye protection:

Not necessary.

Not necessary.

Not necessary.

Not necessary.

Not necessary.

During operation with this product for welding or soldering please note the corresponding industrial safety regulations.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical state, color and odour

Lump material (wire), brassy, no inherent odour.

9.3 Information on changes in the physical state

Alloy	Melting point/-range °C	Density at 20°C g/cm ³	Coulor
BRONCO CUT	~ 1083	8,9	bright silver
BRONCO CUT X + NCX + S	w-X ~ 1083	8,9	brown

Flammability (solid/gas): The material is not flammable.

Solubility in/miscibility

with water (at 20 °C): negligible g/l

Explosion hazard: No danger of explosion.

Berkenhoff GmbH Quality Department Page 4 of 5

EDM-Wire

Date: 28.03.06 Revision: 002 DASHEDMCU.VP

10. STABILITY AND REACTIVITY

Thermal decomposition/Conditions to avoid

No decomposition at application as directed.

Substances to avoid:

Incompatibility with Hg, NH₃, chloric gas and various acids.

Hazardous decomposition products:

No hazardous decomposition products known.

11. TOXICOLOGICAL INFORMATION

Acute toxicity data:

Special symptom at animal experiment: None

Primary irritation effect: Skin: No irritation effect.

Eye: No irritation effect.

Sensitization: None.

Additional toxicity information:

Appropriate dealing with and use as directed, the product is unhealthy, according to our experience and the existing information.

No duty to mark the product, according to the EG-lists at final edition.

12. ECOLOGICAL INFORMATION

Grade of water-danger: nwg (VwVwS)

In general no water-danger.

13. DISPOSAL CONSIDERATIONS

Recommendation for the Product:

Collect residues and give back to the producer or scarp metal dealer. Not in household waste.

Recommendation for Waste package:

Disposal according to official regulations.

EDM-Wire

Date: 28.03.06 Revision: 002 DASHEDMCU.VP

14. TRANSPORT INFORMATION

Land transport ADR/RID and GGVS/GGVE (international and domestic):

ADR/RID - GGVS/E-class:

UN-Number:

No hazardous materials in sense of transport regulations.

Sea transport IMDG/GGV Sea

UN-Number:

No hazardous materials in sense of transport regulations.

Air transport ICAO-Ti and IATA-DGR:

No hazardous materials in sense of transport regulations.

15. REGULATORY INFORMATION

Designation according to EWG-Rules

No duty to mark the product, according to EG-lists or others literary sources, known to us.

Please note the usual precautions for the handling with chemicals.

No duty to mark the product, according to EG-Rule GefStoffV.

National regulations:

Technical Regulation Air:

Please take note of - Point 3.1.4, dust like inorganic substances - of the TA-air

Grade of Water-Danger: nwg (VwVwS)

In general no water-danger.

16. OTHER INFORMATION

This information and recommendations contained herein are, to the best of our knowledge and belief, accurate and reliable as of the date issued, but are offered with our guarantee or warranty. They relate to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Conditions of use of the material are under the control of the user; therefore, it is the user's responsibility to satisfy himself as to the suitability and completeness of such information for his own particular use.