ISO 11014-1 / 91/155/EEC



print: 23-06-09

Doc.No. sds-4114-GRI rev.01 page 2 of 4

Product name(s):

GRICON 15

GRICON 16

GRICON 43

GRICON 7016S

GRICON 7018

6. MEASURE IN CASE OF UNINTENTIONAL RELEASE

Personal protective measures

Environmental protection measures

No special measures are required.

Cleaning methods

Dispose material according to point 13.

7. HANDLING AND STORAGE (for safety)

Handling

No special measures are necessary.

Storage

Special requirements

No special measures are necessary.

Incompatible products

Not applicable.

Packaging material

No special requirements.

8. EXPLOSION PREVENTION/PERSONEL PROTECTION

Measures to limit explosions

No further measures.

Remark

During welding fumes will be formed. The content is depending on the electrode type and the base material. Primarily iron oxide; secondarily complex oxides of manganese may be formed. Also ozone and nitrogen dioxide can be formed by arc radiation.

Possible reaction products:

CAS-no.

Description

MAC-value (NL) [mg/m³] TGG 8

7439-96-5

Welding fume

10028-15-6

Manganese oxide Ozone

0,12 (TGG 15 min.)

10102-44-0

Nitrogen dioxide

Personal protection

Breathing protection

None (see item 16).

Ensure adequate ventilation. Possibly use

breathing masks see UVV (VGB 15) paragraph 27.

Protection of hands

Use suitable hand protection.

Eye protection

Use protective glasses.

Protection of skin and body

Use well fitting working clothes and during welding

a welding helmet.

Hygiene regulations

In case of dust or smoke: keep foodstuffs sealed.

Avoid direct skin contact.

Store and wash working clothes separately. Clean face and hands thoroughly before

eating/drinking.

ISO 11014-1 / 91/155/EEC



print: 23-06-09

Doc.No. sds-4114-GRI rev.01 page 3 of 4

Product name(s):

GRICON 15 GRICON 16 GRICON 43 GRICON 7016S GRICON 7018

9. PHYSICAL AND CHEMICAL PROPERTIES

Further information

Physical state

Form Colour

Odour

None.

Electrode.

Other information

pH value Melting point Ignition point Explosion limits

Density Solubility in water Not applicable.

1000 - 1500IC. Not applicable.

Non-explosive.

-

Insoluble.

10. STABILITY AND REACTIVITY

Avoid contact with

Dangerous residual products

Strong acid and base solutions.

Not known for unused product; see also item 8.

11. DATA REGARDING TOXICITY

Acute

Component

Method

Value

Sensitisation

Chronical

Not known.

Not known.

See also item 3.

12. ECOLOGICAL DATA

No harmful effects of this product on the environment are known.

13. DISPOSAL DATA

Product

Contact government for regulations.

Packaging

Contact government for regulations.

ISO 11014-1 / 91/155/EEC



print: 23-06-09

Doc.No. sds-4114-GRI rev.01 page 4 of 4

Product name(s):

GRICON 15 GRICON 16 GRICON 43 GRICON 7016S GRICON 7018

14. TRANSPORT INFORMATION

ADR/RID ADN/ADNR IMDG ICAO/IATA-DGR No dangerous substance. No dangerous substance. No dangerous product. No dangerous substance.

15. REGULATIONS

Protect yourself and others. Take precautions when welding. Follow your employers' safety practice, which should be based on manufacturers hazard data available to your employer. Fumes and gases can be dangerous to your health. Arc rays can injure eyes and burn skin. Electric shock can kill. Read and understand the manufacturers instructions and your employer's safety practices. Keep your head out of the 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. Do not touch live electrical parts. U.K.: see WMA No.236 and 237 and HSE Guidance Note EH 40. U.S.A.: See American Standard Z 49.1 "Safety in Welding and Cutting", published by the American Welding Society, 550 Le Jeune Rd, Miami, Florida 33126-5699; OSHA Safety and Health Standards, 29 CFR 1910, available from U.S. Government printing office, Washington D.C. 20402-0001.

16. OTHER INFORMATION

All national/local prescriptions remain applicable. The data given in this sheet relate to the unused product, unless specified otherwise. During usage dangerous products can be formed (welding fume, radiation, etc.).

Above-mentioned values are no guarantee for product properties. They are based on current knowledge.

Change(s) in respect to the previous revision are indicated in red.

This Safety Data Sheet is prepared for data base purposes and is valid without signature.

ISO 11014-1 / 91/155/EEC



print: 23-06-09

Doc.No. sds-4114-GRI rev.01

page 1 of 4

Product name(s):

GRICON 15 GRICON 16 GRICON 43 GRICON 7016S GRICON 7018

1. PRODUCT AND COMPANY DESIGNATION

Product Type Supplier

Address

SMAW welding electrode Lincoln Smitweld B.V.

P.O. Box 253

NL-6500 AG Nijmegen The Netherlands

Telephone Telefax +31.243.522.911 +31.243.522.456

2. DETAILS OF COMPOSITION

Type: Preparation or substance

Dangerous ingredients (if applicable):

Name

Manganese and/or manganese alloys and compounds (as Mn)

Concentration

CAS-no. 7439-96-5

< 2

3. POTENTIAL RISKS

Classification

During welding fumes will be formed. The content is depending on the electrode type and the base material. Primarily iron oxide; secondarily complex oxides of manganese may be formed. Also ozone and nitrogen dioxide can be formed by arc radiation.

4. FIRST AID MEASURES

If inhaled

Not applicable (During welding fume can be inhaled: bring patient in fresh air; breath in fresh air deeply.

Contact physician if necessary).

If skin contact occurs

If it comes into contact with eyes

If swallowed Remarks Not applicable. Not applicable.

Not applicable (During welding: see if inhaled).

5. FIRE PREVENTION MEASURES

Suitable extinguishing media

Remarks

All known extinguishing substances may be used.