According to directive 91/155/EEC Date of print: 18 October 2019

Nickel

CF 800 J2237 M-0

Version 3 / 06/95

without Cadmium, with flux, without

Frits Perersen A/S

Page 1/5

MATERIAL SAFETY DATA SHEET

according to directive 91/155/EEC

Date of print: 10/08/2007

without Nickel

CF 65 H722E-2 620020 Version 3 / 06/95

without Cadmium, with flux,

1) SUBSTANCE/PREPARATION AND COMPANY IDENTIFICATION

Identification of the preparation:

Name: CF 65 H722E-2

Brazing paste containing flux.

Identification of the producer:

Company: Frits Pedersen A/S

Pakhus 47, 1. – Sundkaj 7 DK 2100 København Ø.

Denmark

Phone: +45351111

Fax: +45354344

E-mail: <u>frits@frits.dk</u>

Web: <u>www.frits.dk</u>

2) COMPOSITION/INFORMATION ON INGREDIENTS

Chemical caracterisation:

Description:

The preparation is a mixture of a metallic powder with a flux and a binder.

Ingredients contributing to the hazards : acc. to 88/379/EEC

CAS N°	Designation	Percentage	Ident.	R - Phrase
14075-53-7	Potassiumfluoborat	max. 20 %	Xn	R22-36/37/38
	е			
112-27-6	Thriethylen glycol		Xi	R33/36/37/38
590-46-5	Betaine		Xi	R36
	hydrochloride			
7646-85-7	Zinc chloride		С	R22-34-50/53

3) HAZARDS IDENTIFICATION

This product is classified: Xn harmful.

This product is destined for torch brazing (exceptionally also for brazing in a furnace under reducing atmosphere). The working area should be equipped with a suitable fume extraction system.

The product and its residues after brazing are corrosive.

According to directive 91/155/EEC Date of print : 18 October 2019

Nickel

CF 800 J2237 M-0

Version 3 / 06/95 without Cadmium, with flux, without

Frits Perersen A/S

Page 2/5

MATERIAL SAFETY DATA SHEET

according to directive 91/155/EEC Date of print : 10/08/2007

flux, without Nickel

CF 65 H722E-2 Version 3 / 06/95

without Cadmium, with

4) FIRST AID MEASURES

In case of inhalation:

Remove from contaminated area fo fresh air. In case of sickness consult a physician.

In case of eye contact:

Wash thoroughly with water and call a ophtalmologist.

In case of skin contact:

Wash thoroughly with water and soap.

In case of ingestion:

Call a physician.

5) FIRE FIGHTING MEASURES

Suitable extinguishing media:

Wet blankets, carbon dioxide, sand, water.

Unsuitable extinguishing media:

None.

Special equipment for fire-fighters:

Respiration protection equipment.

6) ACCIDENTAL RELEASE MEASURES

Personal precautions:

Prevent skin and eye contact.

Environmental precautions:

Keep away from drains.

Methods for cleaning:

Can be scraped-up with spatulas and put back into the original cartridges.

According to directive 91/155/EEC Date of print: 18 October 2019

Nickel

CF 800 J2237 M-0

Version 3 / 06/95 without Cadmium, with flux, without

Frits Perersen A/S

Page 3/5

MATERIAL SAFETY DATA SHEET

according to directive 91/155/EEC Date of print: 10/08/2007

without Nickel

CF 65 H722E-2 Version 3 / 06/95

without Cadmium, with flux,

7) HANDLING AND STORAGE

Handling:

To be used in well ventilated areas.

Fire prevention:

No particular precautions.

Recommended equipments and procedures:

No particular precautions necessary.

Equipments and procedures to be avoided:

Do not drop cartridges or pots.

Storage:

Store in a cool and dry place. Do not store together with food.

8) EXPOSURE CONTROLS / PERSONAL PROTECTION

Technical protective measures:

Make sure that the ventilation is adequate, if possible, by aspiration at each work bench and above the furnaces.

Exposure control limits:

CAS N° Designation MAK values 14075-53-7 Potassiumfluoborate 2.5mg/m3 (USA)

Respiratory protection:

Avoid inhaling fumes or vapors.

Hand protection:

According to directive 91/155/EEC Date of print: 18 October 2019

Nickel

CF 800 J2237 M-0

Version 3 / 06/95 without Cadmium, with flux, without

Avoid skin contact.

Eye protection: Avoid eye contact.

Skin protection: Avoid skin contact.

Frits Perersen A/S

Page 4/5

MATERIAL SAFETY DATA SHEET

according to directive 91/155/EEC

Date of print: 10/08/2007

without Nickel

CF 65 H722E-2 Version 3 / 06/95

without Cadmium, with flux,

9) PHYSICAL AND CHEMICAL PROPERTIES

Density: may vary
Acid-base: n.a.
Solubility in water: insoluble
Vapour pressure: n.a.

Physical form: viscous paste

pH-value: n.a.

Flash point : approx. 300°C Decomposition Temp. : approx. 400°C

Fusion range: acc. to documentation

Boiling range: n.a.

10) STABILITY AND REACTIVITY

At elevated temperatures the product releases hazardous decomposition vapours such as hydrofluoric acid and carbon monoxide.

11) TOXICOLOGICAL INFORMATION

The fumes and vapours may cause allergic reactions of exposed persons.

12) ECOLOGICAL INFORMATION

Do not spill in drains.

13) DISPOSAL CONSIDERATIONS

According to directive 91/155/EEC Date of print: 18 October 2019

Nickel

CF 800 J2237 M-0 Version 3 / 06/95

without Cadmium, with flux, without

Do not spill in drains.

Disposal must be done according to local regulations.

14) TRANSPORT INFORMATION

Not a dangerous product according to national and international regulations.

Frits Perersen A/S

Page 5/5

MATERIAL SAFETY DATA SHEET

according to directive 91/155/EEC

Date of print: 10/08/2007

without Nickel

CF 65 H722E-2 Version 3 / 06/95

without Cadmium, with flux.

15) REGULATORY INFORMATION

Classification: harmful

Contains: Potassiumfluoborate

Particular risks attributed to the product and safety provisions:

R 20/21/22 : harmful by inhalation, in contact with skin and if swallowed

R 33 : Danger of cumulative effects

R 34 : Causes burns

R 36/37/38 : irritating to eyes, respiratory system and skin

R 50 : Very toxic to aquatic organisms

R 53 : May cause long-term adverse effects in the aquatic environment

S 23 : do not breath vapours/fumes

S 26 : In case of contact with eyes, rinse immediately with plenty of water

and

seek medical advice

S 44: : in case of sickness consult a physician

S 45 : In case of accident or if you feel unwell, seek medical advice

immediately

(show the label where possible)

S 60 : This material and its container must be disposed of as hazardous

waste.

S 61 : Avoid release to the environment. Refer to special instructions/safety

data

sheets.

According to directive 91/155/EEC Date of print : 18 October 2019

Nickel

CF 800 J2237 M-0

Version 3 / 06/95 without Cadmium, with flux, without

16) OTHER INFORMATION

Since we do not know the working conditions of the user, the data given in this material safety data sheet are based on the state of our knowkedge and on national and EEC regulations.

The product must not be used for other purposes than mentioned in chapter 1, without having received written instructions from us beforehand.

It remains the users responsibility to take all the required measures to comply with local laws and regulations.

The informations given in this sheet must be regarded as a description of safety requirements in relation with our product. It is not a guarantee of its properties.