

01. Identification of the substance/preparation and the company

Product name Weidmann WMFC Q_eco

Use of the product Various

Company Weidmann Electrical Technology AG

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02. Composition / information on ingredients

Constituent EINECS/ELINCS CAS Content [%] Symbol / R-Phrases

Cellulose 9004-34-6 2 - 20

Water 80 - 98

03. Hazard identification

Weidmann WMFC Q low is according to the available data not harmful.

04. First aid measures

General information No special precautions necessary

After inhalation not relevant After skin contact not relevant

After eye contact Rinse with water, search medical help if necessary

After swallowing not relevant

Indications for the doctor

05. Fire-fighting measures

Suitable extinguishing media

Unsuitable media

Special risks

Special protective equipment

for fire fighting
Other information

Water, foam, powder

Non flammable

In case of heavy smoke or steam production: Respiratory protection

06. Accidental release measures

Person-related preventive

measures

Environmental-protection

measures

Procedures for cleaning /

absorption

Date of issue: 23.10.2015



07. Handling and storage

Notes for safe handling Notes for prevention of fire and explosion Requirements for storage rooms and containers Further information on storage

08. Exposure controls / personal protection

Additional information on technical equipment

Specific control parameter

Name Value TLV

TLV = Threshold limit value

Respiratory protection
Hand protection
Eye protection
Body protection
General protective measures
Industrial hygiene
Limitations and supervision of
exposure to the environment

09. Physical and chemical properties

Form	Paste	Density [g/ml]	na
Color	white	Bulk density [kg/m³]	na
Odor	none	Solubility in water	na
pH-value	6.0 - 7.5	Distribution coefficient	na
		n-octanol / water	
Boiling point [°C]	na	Viscosity	na
Ignition temperature [°C]	na	Relative vapor density	na
Flammability		Rate of evaporation	na
Lower explosion limit	na	Melting point [°C]	na
Upper explosion limit	na	Flash point [°C]	na
Oxidizing	no	Decomposition temp. °C]	na
Vapor pressure [kPa]	na		

10. Stability and reactivity

Hazardous reactions na
Hazardous decomposition CO, CO2
products



11. Toxicological information

Acute toxicity oral OECD 401
Acute toxicity dermal OECD 402
Acute toxicity inhalation OECD 403
Eye irritation OECD 405
Skin irritation OECD 404
Sensitization OECD 406
Subacute toxicity
Chronic toxicity
Mutagenicity
Reproductive performance
Carcinogenicity
Practical experience
Further data

12. Ecological information

Fish toxicity
Behavior in environmental compartments
Behavior in sewage plants
Bacterial toxicity
Degradability

Chemical oxygen demand (COD)
Biological oxygen demand (BOD5)

AOX-Information

Components as per 76/464/EEC

Further data

Biodegradable

13. Disposal considerations

Disposal / Product Waste code

Disposal / Packaging

Incineration or deposition according to local regulations.

03 03 99

14. Transport information

Land transport ADR ADR-Class Name Identification

Factor, ADR 1.1.3.6

Hazard-Nr. Hazard label LQ, ADR 3.4.6

Vapor pressure [kPa] Sea transport IMDG

IMDG-Code

Name

Identification

EmS

Hazard label

LQ, [l/kg]

Air transport IATA

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IATA-DGR-Class Name Identification Hazard label

15. Regulatory information

Labeling Not classified as hazardous according to European directives on classification of

hazardous substances and preparations. No statutory label required.

Symbols contains

16. Other information

The information contained herein are based on the present state of our knowledge. It does not represent a guarantee of the properties of the product. The user of our product must respect the laws and regulations in force on his own responsibility.