
4. First-Aid-Measures

After inhaling:

Fresh air supply. At continuing complaints seek medical advice.

After skin contact:

Wash up with water. By skin irritation consult a doctor.

After swallow:

Rinse out the mouth and drink ample of water. At continuing complaints seek medical advice.

After eye contact:

Keep eyelids open and bathe several minutes with running water.
At continuing complaints seek medical advice.

5. Measures to fire fighting

Appropriate extinguishing agents:

All usable extinguishing agents are qualified, product itself is non-flammable.

For reasons of security unqualified extinguishing agents:

None.

Special protective gear for fire fighting:

No special measures required.

6. Measures at unintended release

Method for purification/absorption:

Personal precautions, slip hazard in association with water.

Environmental protection measures:

Not to get into sanitation, surfacewater or groundwater.

Method for purification:

Absorbtion with hygroscopic material. Disposal by chap. 13.

7. Handling and storage

Handling:

In appropriate use, none specific measures required.

Storage:

No special requirements about store rooms.

Store densely closed at +15° +25°C in original barrels.

Request for electrical facilities/ devices: Dropped.

Indications for combining storage: Dropped.

8. Limitation of expositions and personal protective gear

Limit values of exposition:

Dropped.

Personal protective gear:

- Hand protecting grip
- Chemical-resistant protective gloves
- Goggles at splash danger
- Otherwise no personal protective gear required.

In general: No eat and drink during work. Wash hands bevor eating and after end of work. A pollution of the workplace can be excluded by the usual procedures.

9. Physical and chemical properties

Form:	viscous, liquid	Color:	beige
Odor:	None	Range of torpidity:	+8 -5 °C
Start boiling:	not applicable	Inflammability:	none relevant
Steam press.:	none relevant	Flashpoint:	none relevant
pH-value:	~ 8,0	Solubility:	mixable
Density:	~1,25 g/cm ³ at 20 °C	Remarks:	Product non-flammable

10. Solidity and reactivity

Dangerous decomposition points:

In appropriate use, none known.

Thermal decomposition points:

In appropriate use, none known.

11. Indications on toxicology

Non-toxic.

■ Adresse

Rudolf-Diesel-Str. 20
D-89312 Günzburg
www.eschenlohr.net

■ Kontakt

T: +49.8221.207990
F: +49.8221.207999
E: info@eschenlohr.net

■ ESCHENLOHR GmbH

Geschäftsführer:
Friedrich Wurtz
HRB 2193, Amtsgericht Memmingen

12. Indications on ecology

Product is good biodegradable. CSB: 258 mg O₂/g, BSB₂₈: 253 mg O₂/g.
After method of attempt - Closed Bottle Test (OECD 302 D) a breakdown rate of 98 % is reached. The assay will be conducted with adapted bacteria.
Water hazard classification (WGK): 0 non-imperiling for water.

13. Directions of disposal

Waste of remains:

Can be disposed of in accordance to the existing regulations.
Always by attention of local, official regulations, e.g. by controlled combustion.

Untreated packaging:

Untreated empty barrels are to handle such as ingredients. The consumer is to be informed about the substance by passing on of the untreated empty barrels.

14. Indications about transport

Non-hazardous substance in terms of national and international transport regulations.

Declaration country:	Glue based on casein
Declaration sea:	Glue based on casein
Declaration air:	Glue based on casein

15. Instructions

No special identifications required.
Directions about special hazards: Dropped.

16. Miscellaneous indications

The indications are based on by today´s status of our insights and are regarded to the security related indications according to the directive 91/155/EWG, finally updated by the directive 93/112/EG. They describe the product exclusively with the regard to the safety requirements and set no assurance to the characteristics of the described product. They may neither be changed, nor transferred on other products. The specified limits are obtained of the current lists by creation.