

# Super Polish Safety data sheet

According to EG order nr. 1272/2008 art. 31 Page 1 of 4

reworked: 25.07.2019

# 1. Substance / preparation and company name

Details on the product

name: Super Polish

supplier: HS-Cleaner Werner Krauter GmbH

Siemensstraße 2-5, D-73037 Göppingen

Tel: 07161 / 9383-123 Telefax: 07161 / 9383-1355

Emergency information: see above

### 2. Composition / Details on components

Chemical characterisation:

Aqueous preparation from sauten components and auxiliary materials

.

Dangerous content substances:

CAS-Nr: 7664-38-2 description WT -% classification R-

sentences

CAS-Nr. 7664-93-9 mineral acid <60 C R34-35

# 3. <u>Possible dangers of the preparation</u>

Hazard desription C corrosive

Special explanation of dangers causes erodes

for human and environment:

Water endangering class: 1



GHS05 headword: danger

H290 can corrosive with metal

H314 to cause heavy chemical burns and heavy and eye damaged

## 4. <u>First-Aid-measures</u>

General explanation: change moistened clothes
After skin contact: wash off with water and soap

After eye contact: wash eyes for a longer time thoroughly

After swallowing: do not cause any vomiting Consult a doctor immediately



# Super Polish Safety data sheet

According to EG order nr. 1272/2008 art. 31 Page 2 of 4

reworked: 25.07.2019

5. Measures for fire-fighting

Suitable deleting means: C02, sand, deleting powder

For safety reasons:

Unsuitable deleting means: water

Endangering specially by the substance, its waste products of combustion or arising gasses::

In the fire case formation of

poisonous gasses.

Special protective equipment: aditional explanation:

cool down the endangered containers with jet of

water.

6. <u>Accidental release measures</u>

Person drawee precautions:: Wear protective clothing

Environmental precautions:: Not letting electrolyte reach the sewage system,

waters and soil.

Method of cleaning up / admission: Soak up with innered absorbent material

Disposing of contaminated material duly

7. Handling

Indications for secure dealing: storage in well locked packages cool and

dryly

Only use in areas ventilated well

Indications for the fire and explosion protection:

Storage: No storage with alcalic materials Demands on stocks and containers: <u>keep containers locked</u>

Using only containers which are allowed especially for the substance/the product.

Providing an acid-resistant floor.

Storage class: VCI: 8

Ordinance over combustible liquids-class: none

8. <u>Exposure controls and personal protection</u>

Technical protective measures: No further details (show Point 7)

Components with limiting values-related job to be supervised:

No MAK value fixed (TRGS900): Personal protection equipment::

General protection and hygiene notes.. Keeping away from food and drinks.

Wash hands before tracing and after end of work.

Respiratory protection: At aerosol formation

Hand protection: impermeable protective gloves

Eye shield: Safety goggles



# Super Polish Safety data sheet

According to EG order nr. 1272/2008 art. 31 Page 3 of 4

reworked: 25.07.2019

### 9. Physical and chemical qualities

Form: liquid
Colour: colourless
Smell: neutral

		Value data	unit	method	
Fire point::		n.a	°C		
Viscosity:		n.b	mm²/s	1	
Density:	by 20°C		1.35	g/cm <sup>3</sup>	3
Lower Ex-limit:		n.a	Vol.%		
Upper Ex.limit:		n.a.	Vol.%		
Solubility into water:		soluble			
Condition change:					
Pourpint:		n.a	°C		
Boiling point:		>100	°C		
Steam pressure by 20	°C	n.b.		mbar	
PF-value data by 20°C		strong acid			

### 10. Stability and reactivity

Conditions to be avoided:

Substances to be avoided: base

Dangerous decomposition products: No decomposition with intended application

#### 11. Details on toxicology

Classification is carried out according to a conventional method Additional toxicological notes:

In the case of appropiate handling and intended use the product does not cause effects injurious to health.

### **Signs and symptoms:**

Longer or repeated contact with the product impairs the natural skin back greasing and leads to draining the skin. Product splashes can cause provoking to the eye and reversible damage

# 12. Details on ecology

Endangering water class: 1 (Self classification)

Concentrate into drains, waters and soil to arrive do not leave.

### 13. Indication for the disposal

Product Recommendation: Not having reached the sewage system

not disposing together with domestic garbage untreatedly

Disposing normally after neutralization on /(pH) 7.

Waste key: 52102 organic acids

Uncleaned packing:

Recommendation: Empty containers have to be disposed in accordance with

the official regulations



# Super Polish Safety data sheet

According to EG order nr. 1272/2008 art. 31 Page 4 of 4

reworked: 25.07.2019

**14. details on the transportation:** Transport only according to the transportation

regulations for road

(ADR),rail (RID), see (IMDG) u. Air (ICAO/IATA)

land transport ADR/RID and GGVS/GGVE

(international/national)

ADR/RID-GGVS/E Class:

8 7c

Figure / letter: UN-number:

17c 1805

Designation of the property contains

See ship transport IMDG / GGV-see

IMDG / GGV see-class:

8 PG 8204 8-08 MFAG 700

EmS-Nr:: Marine pollutant

no

UN-number:

1805

ON-number:

Correctly technic. name

Packaging group:

III

## 15. Regulation

#### Identification to EU guidelines (Hazardous materials ordinance)

Classification letter and danger name of the product: acidly Danger-determining components for labeling: Phosphoric acid

R-Set: 34/35 Chemical burn

S-Set: 24/25 Avoid eye- and skincontact

26 Contact with the eyes thoroughly rinse off with water and

consult a doctor.

36/39 wear protective clothing and a face mask during the work

**Special identification:** 

National regulations

Hazardous materials ordinance

Classification after GefStoffV: Appendix II Nr: (only at deviation of EU classification)

Indications for the occupation restriction:

Incident regulation: n.a.

Data after the water conservation law

Water endangerment class:1

Data to the immission control:

TA-air: Class I: 0% class II: 0% class III: 0%



# Super Polish Safety data sheet

According to EG order nr. 1272/2008 art. 31 Page 5 of 4

reworked: 25.07.2019

### Classification to VBF: n.a.

Employers regulations according to industrial medicine principles and employment regulations e.g. according to industrial medicine

# 16. Other details

The details in this safety data sheet are based on today's stand of our knowledge the national as well as the EU legislation one. The user is responsible for the compliance with all necessary legal regulations The safety requirements describe ours to the details in this safety data sheet. Product and not represent any assurance of product qualities