



# SAFETY DATA SHEET

Version: 02.2019

In accordance with 1907/2006/EG, REACH (DE)

#### **1. IDENTIFICATION OF PRODUCT AND COMPANY**

Product name: **SOLVID**® Utilization of the product: Hand Sanitization Gel **SOLVID**® Brand: Manufacturer / Supplier: Ecabiotec Middle East Manufacturing LLC 98901 Dubai, United Arab Emirates under license of Ecabiotec AG, Germany Tel. +971 4 429 11 34 Fax +971 4 429 11 34 info@ecabiotec-me.com +971 56 40 07 724

#### **Emergency information:**

# 2. SPECIFICATIONS /SCOPE

Trade Name:	SOLVID®
Product Type:	PT1
BAUA-NO.	N-69110
Scope (see product datasheet):	Hand Disinfectant

#### 3. COMPOSITION / SPECIFICATIONS OF INGREDIENTS

CHEMICAL CHARACTERIZATION **Product Type:** Comments to components:

Mixture Neutral (pH 6-9) Electrochemically activated saline solution. No organic compounds, epecially no VOC and agents of the SVHC-list of the REACH regulation





Component	Concentration	Cas-No.	EINECS-No.
Sodium hypochlorite NaOCl	0.02 - 0.08% 200 - 800 mg/L	7681-52-9	231-668-3
Sodium chloride NaCl	≤0.1 - 0.8% ≤1.0 - 8.0 g/L	7647-14-5	231-598-3
Water H₂O	>95%	7732-18-5	231-791-2
Active substance parameters			
Hypochlorous acid HOCI	200 – 800 mg/L	7790-92-3	232-232-5
ORP (Ag/AgCI-electrodes)	+750 - +950 mV		
Thickener			
Lithium magnesium sodium silicate	2 - 7 % 2 - 7 g/l	53320-86-8	258-476-2

# 4. POSSIBLE HAZARDS

Classification according to guideline (EG) 1272/2008 (CLP):	Not specified
Classification according to regulation 67/548/EWG or guidline 1999/45/EG:	No hazardous material
Labeling elements:	The product does not require labeling according to the EG guidlines
Hazard symbols / R-phrase:	None
Hazard symbols / R-phrase: Physical-chem. hazards:	None None known
,	





## 5. FIRST AID MEASURES

General references:	No special measures necessary; consult doctor in case of complaints
After eye contact:	Rinse out with water
After skin contact:	Rinse out with water
After consumption:	Rinse out with water, drink water
After inhalation:	Fresh air supply in case of complaints
Acute and delayed occurring symptoms and effects:	None known
Instructions for the doctor:	Treat symptomatically, submit msds

## 6. MEASURES FOR FIRE FIGHTING

Suitable fire extinguishing agents:	According to surroundings, product non inflammable
Special hazards arising from the substance / mixture:	None; small amounts of chlorine gas can occur
Special dangers in fire fighting:	No special measures required

# 7. MEASURES IN CASE OF UNINTENTIONAL RELEASE

Protective equipment and emergency procedures:	No special measures required
Environmental measures:	Rinsing with plenty of water if released in the environment
Method for containing and cleaning up:	Absorb with liquid binding material and dispose properly





#### 8. HANDLING AND STORAGE

Precautions for safe handling:	For appropriate use no particular measures necessary; wear protective goggles when decanting or filling up the concentrate
Instruction for safe storage:	Keep only in the original container, keep the container tightly closed Protect from direct sun and frost Recommended storage temperature 5 to 25°C no contact with acid Storage category 12 (non ammable liquids)
Information about protection against fires and explosions:	No special instructions
Classification "Operational Safety Ordinance"	-

#### 9. PERMISSIBLE EXPOSURE LIMIT / PERSONAL PROTECTIVE MEASURES

Components with critical
values that require
monitoring at the
workplace:

The product does not contain any relevant quantities of materials with critical values

Limitation and monitoring of exposure: Eye protection: Hand protection: Body protection: Other protective measures:

Respiratory protection: Thermal hazards: Limitation and monitoring Environmental exposure: Wear protective goggles Not relevant Not relevant The usual caution measures while dealing with chemicals have to be observed

Not required Not applicable See section 7. and 8.





# **10. PHYSICAL AND CHEMICAL PROPERTIES**

General Information	
Form	Liquid
Color	Colorless
Odor	Weak characteristic pool Odor
Odor threshold	Not applicable
pH value at 25°C	6.0 - 9.0
pH-value (1%)	Not relevant
Boiling point °C	98 - 102
Flashpoint °C	Not applicable
In flammability °C	Not applicable
Fire-provoking properties	None
Lower explosion limit	Not applicable
Upper explosion limit	Not applicable
Density at 25°C in g/cm3	1.001 - 1.004
Steam and gas pressure (kPa)	Not specified
Bulk density (kg/m³)	Not applicable
Water solubility	Completely soluble
Viscosity	Not relevant
rel. vapour density	Not relevant
Evaporation rate	Not relevant
Melting point °C	0 to -3
Self-flammability	Not self-in flammable
Decomposition temperature	Not known

#### Others Solvent content

None





#### **11. STABILITY AND REACTIVITY**

Reactivity	None if used properly
Chemical stability	Under normal environmental conditions 24 months
Hazardous reaction	Reaction with acids; acts strongly oxidizing
Conditions to avoid	High temperature (>55°C)
Materials to avoid	Metals without protection
Hazardous decomposition products	Sodium chlorate; contact with acid: chlorine gas

#### 12. DATA ON TOXICOLOGY

Acute toxicity General notes

#### Not known

No classification has been done by calculation in accordance with the "General Classification Guideline of mixtures of the EG" in the last valid version

# 13. DATA ON TOXICOLOGYToxicityNo data on toxicityPersistency and degradabilityNot determinedMobility accumulation potentialNo informationPBT- and vPvB-evaluationNo classification as PBT or vPvBOther ecological notesDo not discharge product unmonitored into the environment.<br/>Eco-toxicological data have not been determined; negative<br/>ecotoxicological effects are not to be expected

#### **14. DISPOSAL CONSIDERATIONS**

Processes of waste management	Product residues are to be disposed under the waste disposal code 2008/98/EG as well as the national and regional rules. The waste code (EU) is established in consultation with the regional waste disposer.
Package	Disposal of plastic packages in consultation with your local disposer.





#### **15. TRANSPORT INFORMATION**

No dangerous goods in terms of dangerous goods regulations for transport by ground, sea and air (ARD/ RID und GGVSE, IMDG/GGVSee, ICAO-TI, IATA-DGR)

#### **16. REGULATORY INFORMATION**

Safety, health and environmental regulations/legislation specific for the substance or mixture

EU-regulation	1967/548 (1999/45); 1991/689 (2001/118); 1999/13; 2004/42; 648/2004; 1907/2006 (REACH); 1272/2008; 75/324/EWG (2008/47/EG); 453/2010/EG
Transport regulation	ARD (2013); IMDG-Code (2013, 36. Amdt.); IATADGR (2013)
National regulation (DE)	GefSto V 2011; WRMG; WHG; TRG 300; TRGS 200, 220, 615, 900 und 905
Water-endangering class	nwg (non waterendangering) VwVwS 27.7.2005 (version: 2013)
Ordinance regulating the handling of incidents	No
TA-air	Not applicable
GISBAU, product code	Not applicable
Storage class (TRGS 510)	LGK 12: not in ammable liquids
Employment restrictions	No
VOC (1999/13/EG) Other regulations	0% Not applicable
Chemical safety assessment	Was not performed

#### **17. OTHER INFORMATION**

This version of the msds replaces all previous versions.

All specifications mentioned above are based on the present state of our knowledge. They refer to safety-relevant aspects and do not represent any definition of a product property in the legal sense. Legal specifications are to be considered in own responsibility.





# **18. ABBREVIATIONS AND ACRONYMS**

ARD	Accord européen relatif au transport international des marchandises Dangereuses par Route
RID	Règlement concernant le transport international ferroviaire de marchandises dangereux
GGVSE	Regulation of the internal and trans border transport of dangerous goods on the road and with railroad
IMDG ICAO-TI IATA DGR GefStoffV WRMG WHG TRG TRGS TA-Luft LGK GISBAU VwVwS	International Maritime Code for Dangerous Goods International Civil Aviation Organization - Technical International Air Transport Association Dangerous Goods Regulations Ordinance on Hazardous Substances Washing and Cleaning Agent Law Water Resources Act Technical Rules for Technical Gas Technichal Rules for Hazardous Agents Technical Guideline for Air Pollution Control Storage category Hazardous substances-Information system of the BG BAU Administrative Regulation on Substances Hazardous to Waters
REACH PBT vPvB VOC EWG	Registration, Evaluation, Authorisation of Chemicals Polybutylenterephthalat(e) Very persistent and very bioaccumulated substances Volatile organic compounds European Economic Community
EU EG CLP	European Union European Community Regulation on Classification, Labeling and Packaging of Substances and Mixtures