

SybraChem Pine Gel

The recommendations contained herein are based on infield use experience and are, to the best of our knowledge, accurate. Since terms and conditions of actual use are beyond our control, all recommendations are made without warranty, express or implied.

Section 1: Identification	
Trade name	SybraChem Pine Gel
Product use	Highly concentrated general purpose gel
Chemical name	Not applicable
Manufacturer	SybraChem (Pty) Ltd Registration No. 2015/423517/07
	38 Turf Road Muswelldale Boksburg
	PO Box 6098 Dunswart 1508
	+ 27 (0) 11 045 7399
	www.sybrachem.africa
Emergency number	+ 27 (0) 63 118949



SybraChem Pine Gel

Section 2: Hazards Identification		
Main hazard	Irritant	
Flammability	Nil	
Chemical hazard	Nil	
Biological hazard	Nil	
Reproduction hazard	Nil	
Health effects (eyes)	Highly irritating	
Health effects (skin)	Irritant	
Health effects (ingestion)	Nausea	
Health effects (inhalation)	Nil	
Carcinogenicity	Nil	
Mutagenicity	Nil	
Neurotoxicity	Nil	

Section 3: Composition/Information on Ingredients			
Hazardous components	Pine oil, sulphonic acid.		
EEC classification	Not applicable		
R phrases	36		

Section 4: First Aid Measures	
Eyes	Flush with water and seek medical attention.
Skin	Wash with water.
Ingestion	Give milk to drink and do not induce vomiting.
Inhalation	Not applicable



SybraChem Pine Gel

Section 5. In engineing incusures	Section	5: Firefi	ghting N	/leasures
-----------------------------------	---------	-----------	----------	-----------

Extinguishing media Not applicable

Special hazards Nil

Protective clothing Nil

Section 6: Accidental Release Measures

Personal precautions Nil

Environmental precautions Nil

Small spill Mop up

Large spill Mop up

Section 7: Handling and Storage

Suitable material Plastic containers

Handling/storage precessions Cool place

Section 8: Exposure Controls / Personal Protection

Occupational exposure limits Not required

Engineering control measures Not required

Personal protection (respiratory)

Not required

Personal protection (hands) Wear gloves

Personal protection (eyes)

Not required

Personal protection (skin) Wear overalls

Section 9: Physical and Chemical Properties

Appearance Dark green gel.

Odour Pine



SybraChem Pine Gel

pH 9.5 – 10.5

Boiling point +100°C

Melting point Not applicable

Flash point Nil

Flammability Nil

Auto flammability Nil

Explosive properties Nil

Oxidising properties Nil

Vapour pressure As for water.

Density 1.02

Solubility (water) 100%

Solubility (solvent) Partial

Solubility (coefficient) -

Neurotoxicity Nil

Section 10: Stability and Reactivity

Conditions to avoid Heat

Incompatible materials Nil

Hazardous decomposition products Not applicable

Section 11: Toxicological Information

Acute toxicity Nil

Skin and eye contact Irritant



SybraChem Pine Gel

Chronic toxicity Nil

Carcinogenicity Nil

Mutagenicity Nil

Reproduction hazards Nil

Section 12: Ecological Information

Aquatic toxicity (fish) Not known

Aquatic toxicity (daphnia) Not known

Aquatic toxicity (algae) Not known

Biodegradability Yes

Bioaccumulation Nil

Mobility Not known

German wgk Not known

Section 13: Disposal Considerations

Disposal methods No special considerations.

Disposal of packagingNo special considerations.

Section 14: Transport Information

UN no. Not applicable

Substance identity no. Not applicable

ADR/RID class Not applicable

ADR/RID item no. Not applicable

ADR/RID hazard identity no. Not applicable

IMDG class Not applicable



SybraChem Pine Gel

IMDG packaging group Not applicable

IMDG marine pollutant Not applicable

IMDG EMS no. Not applicable

IMDG MFAG table no. Not applicable

IMDG shipping name Not applicable

IATA shipping name Not applicable

IATA class Not applicable

IATA subsidiary risk/s

Not applicable

ADNR Not applicable

UK description Not applicable

UK emergency action class Not applicable

UK classification Not applicable

Section 15: Regulatory Information

EEC-hazard classificationNot applicable

Risk phrases 36

Safety phrases 24, 25

National legislation Not applicable

Section 16: Other Information

Product use Highly concentrated general purpose gel

Issued by SybraChem (Pty) Ltd

Revision date 29.06.2022



SybraChem Pine Gel

Revision 1

Disclaimer

The information provided in this safety data sheet is correct to the best of our knowledge, information, and belief at the date of publication. The information given is designed only as guidance for safe handling, use, processing, storage, transportation, disposal, and release. It is not to be considered a warranty or quality specification. The information relates only to the specific material designed and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.