

1. Identification of the substance/mixture and of the company/undertaking

SRC HM1 RMA T3 (Ag2) V14L
Almit GmbH Dekan Groh Straße 4, DE-64720 Michelstadt Phone: +49 (0)6066 968840, Fax: +49 (0)6066 9688418 E-Mail: info@almit.de Internet: www.almit.de
Uwe Niedermayer E-mail (competent person): uniedermayer@almit.de
Nihon Almit Co. Ltd. Almit Building 2-14-2, Yayoicho, Nakano-ku, JP-164 Toky 164-8666 Phone: 00981 333792277
E-Mail : tokyo2@almit.co.jp Internet : www.almit.com

R42/43Repr. Cat. 1; R60Repr. Cat. 1; R61**R-phrases**60May impair fertility.61May cause harm to the unborn child.42/43May cause sensitization by inhalation and skin contact.



Additional hints Labelling according to Regulation (EC) No 1272/2008 [CLP/GHS]



Signal word

Danger

Hazard statements for health hazards

H317	May cause an allergic skin reaction.
H334	May cause allergy or asthma symptoms or breathing difficulties if inhaled.

Precautionary Statements

Prevention

Doci					
P261	Avoid breathing dust/fume/gas/mist/vapours/spray.				
P280	Wear protective gloves/protective clothing/eye protection/face protection.				
P285	In case of inadequate ventilation wear respiratory protection.				
Response					
P302 + P352	IF ON SKIN: Wash with plenty of soap and water.				
P304 + P341	IF INHALED: If breathing is difficult, remove to fresh air and keep at rest in a position comfortable for breathing.				
P333 + P313	If skin irritation or rash occurs: Get medical advice/attention.				
Storage					
P403 + P235	Store in a well-ventilated place. Keep cool.				

Supplemental Hazard information (EU)

Health properties

Repeated exposure may cause skin dryness or cracking.

Other hazards

Adverse physicochemical effects

The vapour of the product is heavier than air and may accumulate below ground level, in pits, channels and basements in higher concentration.

Adverse human health effects and symptoms

Prolonged/repetitive skin contact may cause skin defattening or dermatitis. May cause sensitization in susceptible people. Inhalation of dust may cause irritation of the respiratory system.

Other adverse effects

People who suffer from skin sensitazion problems, asthma, allergies, chronic or recurring respiratory illnesses should not be deployed in any process using this preparation. Process vapours can irritate airways, skin and eyes.

Information pertaining to special dangers for human and environment

Harmful by inhalation, in contact with skin and if swallowed.

Danger of cumulative effects.

May cause heritable genetic damage.

Danger of serious damage to health by prolonged exposure.

May impair fertility.



May cause harm to the unborn child.

3. Composition/information on ingredients

REACH registration number

Hazardous ingredients

CAS No	EC No	Name	[% weight]	Classification according to 67/548/EEC
8050-09-7	232-475-7	colophony	9,5 - 11	R43
7440-22-4	231-131-3	silver, metallic	1,7 - 2,3	
7439-92-1	231-100-4	lead	34 - 38	

4. First aid measures

General information

Remove contaminated soaked clothing immediately. In case of allergic reactions, specially at respiratory tract, seek medical treatment immediately.

In case of inhalation

Remove the casualty into fresh air and keep him immobile. If intensive inhalation of fumes seek medical treatment immediately.

In case of skin contact

In case of contact with skin wash off immediately with plenty of water. Consult a doctor if skin irritation persists.

In case of eye contact

In case of contact with eyes rinse with plenty of water carefully. In the event of persistent symptoms seek medical treatment.

In case of ingestion

Call for a doctor immediately. Rinse out mouth and give plenty of water to drink. Induce vomiting if patient is conscious, seek medical advice.

5. Firefighting measures

Suitable extinguishing media

Fire-extinguishing activities according to surrounding. Foam Dry fire-extinguishing substance Dry powder Carbon dioxide sand

Extinguishing media which must not be used for safety reasons water



Special hazards arising from the substance or mixture

In case of fire formation of dangerous gases possible. Carbon monoxide (CO) Carbon dioxide (CO2) Special protective equipment for fire-fighters

Fire-fighting operations, rescue and clearing work under effect of combustion and smoulder gases just may be done with breathing apparatus.

Do not inhale explosion and/or combustion gases.

Additional information

Fire residues and contaminated firefighting water must be disposed of in accordance with the local regulations.

6. Accidental release measures

Personal precautions

Use personal protective clothing. Use breathing apparatus if exposed to vapours/dust/aerosol. Pay attention to extension of gas especially at ground (heavier than air) and in direction of the wind.

Environmental precautions

Do not discharge into the drains/surface waters/groundwater. Do not discharge into the subsoil/soil.

Methods for cleaning up

Send in suitable containers for recovery or disposal. Additional Information Informations for safe handling see chapter 7. Informations for personal protective equipment see chapter 8. Informations for disposal see chapter 13.

7. Handling and storage

Advice on safe handling

Care for thoroughly room ventilation, if necessary use in well ventilated area with local exhaust ventilation at workplace.

Use only in well-ventilated areas.

Advice on protection against fire and explosion

The product is not combustible.

Requirements for storage rooms and vessels

Ventilate store-rooms thoroughly. Keep only in original container.

Advice on storage compatibility

Do not store together with food. Store at cool and aired place and at distance to acids and alkalies.

Further information on storage conditions

Store at cool and aired place. Keep in a cool place.

Information on storage stability

Storage time 6 months maximum.



8. Exposure controls/personal protection

CAS No	Name	Code		[mg/m3]	[ppm]	Remark
Respiratory pr	ficient ventilation or long-	8 hours term effect use b		0,1 paratus.		
Hand protectic PVC gloves Neoprene glove						
Eye protection safety goggles, tightly fitting go	in case of increased risk	add protective fa	ace shield			
Skin protection protective cloth						
Avoid contact w	tive measures vith eyes and skin ases/vapours/aerosols.					
Hygiene meas						
At work do not e Keep separatec Wash hands an	ures eat, drink, smoke or take I from food and feed. d skin before breaks and emical properties					
At work do not e Keep separatec Wash hands an	eat, drink, smoke or take of I from food and feed. d skin before breaks and				Odour mild	
At work do not e Keep separated Wash hands an ysical and che Form pasty	eat, drink, smoke or take of I from food and feed. d skin before breaks and emical properties	after work. Colour grey	01			
At work do not e Keep separated Wash hands an ysical and che Form pasty	eat, drink, smoke or take of I from food and feed. d skin before breaks and	after work. Colour grey	on at	Meth	mild	Remark
At work do not e Keep separated Wash hands an ysical and che Form pasty Important heal	eat, drink, smoke or take of I from food and feed. d skin before breaks and emical properties th, safety and environm	after work. Colour grey nental informatio		Meth	mild	Remark
At work do not e Keep separated Wash hands an ysical and che Form pasty Important heal melting range	eat, drink, smoke or take I from food and feed. d skin before breaks and emical properties th, safety and environm Value	after work. Colour grey nental informatio		Meth	mild	Remarl
At work do not e Keep separated Wash hands an ysical and che Form pasty Important heal melting range Flash point	eat, drink, smoke or take I from food and feed. d skin before breaks and emical properties th, safety and environm Value 179 °C not determined	after work. Colour grey nental informatio		Meti	mild	Remarl
At work do not e Keep separated Wash hands an ysical and che Form pasty Important heal melting range Flash point Ignition tempe	eat, drink, smoke or take of from food and feed. d skin before breaks and emical properties th, safety and environm Value 179 °C not determined rature not determined	after work. Colour grey nental informatio		Meth	mild	Remarl
At work do not e Keep separated Wash hands an ysical and che Form pasty Important heal melting range Flash point Ignition tempe Vapour pressu	eat, drink, smoke or take of from food and feed. d skin before breaks and emical properties th, safety and environm Value 179 °C not determined rature not determined	after work. Colour grey mental information Temperature		Meth	mild	Remark
At work do not e Keep separated Wash hands an ysical and che Form pasty	eat, drink, smoke or take of from food and feed. d skin before breaks and emical properties th, safety and environm Value 179 °C not determined rature not determined are < 0,1 mbar	after work. Colour grey mental information Temperature		Meth	mild	Remark



Safety Data Sheet according to Regulation(EC) No. 1907/2006 (REACH)Printed24.01.2012Revision23.01.2012(GB) Version 2.1

SRC HM1 RMA T3 (Ag2) V14L

	Value	Temperature	at	Method	Remark
Viscosity	150 - 300 Pa	*S			
Explosive propertie	es				
no					
Additional informat	tion				
Stability and reactiv	/ity				
Conditions to avoid	ł				
no					
no Materials to avoid					
	and strong oxidisi	ng agents.			
Materials to avoid Reactions with acids	-				
Materials to avoid	osition products				
Materials to avoid Reactions with acids Hazardous decomp	oosition products				

11. Toxicological information

Acute toxicity/Irritability/Sensitization

	Value/Validation	Species	Method	Remark
Irritability skin	irritant			
Irritability eye	irritant			
Skin sensitization	sensitizing			
Subacute Toxicity -	- Carcinogenicity			
	Value	Species	Method	Validation
Mutagenicity	Value	Species	Method	Validation Information on genotoxicity in vitro available.

12. Ecological information

12. Ecological information Data on elimination (persistence and degradability)

Data on elimination (persistence and degradability)



Elimination rate	Method of analysis	Method	Validation
			not readily degradable

Biological degradability

Degradability according to WRMG

Because of its consistency the product cannot be dispersed in the environment. Adverse ecological effects are therefore unlikely on the basis of current knowledge.

Mobility and bioaccumulative potential

Mobility and bioaccumulative potential

Mobility and bioaccumulative potential

General regulation

Product is not allowed to be discharged into aquatic environment, drains or sewage treatment plants.

13. Disposal considerations

Waste code No.Name of waste17 04 03lead

Recommendations for the product

Collect waste separated in suitable, labeled and lockable containers. Remove in accordance with local official regulations.

Recommendations for packaging

Contaminated packaging should be emptied as far as possible and after appropriate cleansing may be taken fot reuse.

Packaging that cannot be cleaned should be disposed of like the product.

14. Transport information

Transport/further information No dangerous goods as defined by the transport regulations - ADR/RID, IMDG, ICAO/IATA-DGR.

15. Regulatory information

Chemical Safety Assessment

16. Other information

Recommended uses and restrictions

National and local regulations concerning chemicals shall be observed.

Further information

The information contained herein is based on the state of our knowledge. It characterizes the product with regard to the appropriate safety precautions. It does not represent a guarantee of the properties of the product.

Wording of the R/H-phrases specified in chapter 3 (not the classification of the mixture!)

R 43 May cause sensitisation by skin contact.