-leraeus Kulzer Mitsui Chemicals Group

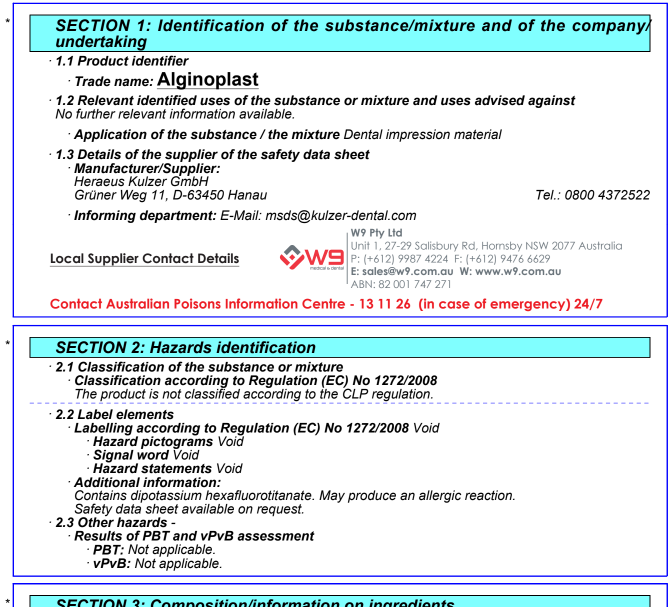
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SECTION 3. COL	SECTION 3: Composition/information on ingredients		
3.2 Chemical chara Description: -	racterisation: Mixtures		
· Dangerous com	· Dangerous components:		
CAS: 68855-54-9	Kieselguhr, soda ash flux-calcined		
EINECS: 272-489-0	STOT RE 2, H373		
CAS: 16919-27-0	dipotassium hexafluorotitanate		

EINECS: 240-969-9 Eye Dam. 1, H318; Acute Tox. 4, H302; Skin Sens. 1, H317; STOT SE 3, H335

Additional information

The hazards in Chapters 3 do not relate to the product itself, but to the ingredients of the product. For more details see chapter 11.

For the wording of the listed hazard phrases refer to section 16.

#### SECTION 4: First aid measures

· 4.1 Description of first aid measures

After inhalation Supply fresh air; consult doctor in case of symptoms.

After skin contact Instantly wash with water and soap and rinse thoroughly.

After eye contact Rinse opened eye for several minutes under running water.

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50-75%

0-5%

GB

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· After swallowing

Rinse out mouth and then drink plenty of water.

In case of persistent symptoms consult doctor.

4.2 Most important symptoms and effects, both acute and delayed

No further relevant information available.

4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available.

#### SECTION 5: Firefighting measures

- · 5.1 Extinguishing media
  - Suitable extinguishing agents
  - CO2, extinguishing powder or water jet. Fight larger fires with water jet or alcohol-resistant foam.
- 5.2 Special hazards arising from the substance or mixture
- No further relevant information available.
- 5.3 Advice for firefighters · Protective equipment: No special measures required.
  - · Additional information -

#### SECTION 6: Accidental release measures

· 6.1 Personal precautions, protective equipment and emergency procedures Wear protective equipment. Keep unprotected persons away. 6.2 Environmental precautions: No special measures required.

- 6.3 Methods and material for containment and cleaning up:

Send for recovery or disposal in suitable containers.

- · 6.4 Reference to other sections
- See Section 7 for information on safe handling See Section 13 for information on disposal.

See Section 8 for information on personal protection equipment.

#### SECTION 7: Handling and storage

- · 7.1 Precautions for safe handling Wear protective equipment. Keep unprotected persons away. Information about protection against explosions and fires: No special measures required.
- 7.2 Conditions for safe storage, including any incompatibilities Storage
  - Requirements to be met by storerooms and containers: No special requirements. · Information about storage in one common storage facility: Not required.
  - Further information about storage conditions: None.
- · 7.3 Specific end use(s) No further relevant information available.

#### SECTION 8: Exposure controls/personal protection

· Additional information about design of technical systems; No further data; see item 7.

· 8.1 Control parameters

· Components with critical values that require monitoring at the workplace:

14807-96-6 Talc (Mg3H2(SiO3)4)

WEL Long-term value: 1 mg/m<sup>3</sup>

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9002 74 2 Deveffin were and Undrea	(Contd. of page
8002-74-2 Paraffin waxes and Hydroca	arbon waxes
WEL Short-term value: 6 mg/m <sup>3</sup> Long-term value: 2 mg/m <sup>3</sup>	
1309-48-4 magnesium oxide	
WEL Long-term value: 10* 4** mg/m <sup>3</sup>	
<u> </u>	that were valid during the compilation were used as basis
· 8.2 Exposure controls	с ,
· Personal protective equipment	
General protective and hygienic	e measures
Keep away from foodstuffs, bever	
Instantly remove any soiled and in Wash hands during breaks and at	the end of the work
• Breathing equipment: Not requir	
<ul> <li>Protection of hands:</li> </ul>	
The glove material has to be imp preparation.	permeable and resistant to the product/ the substance/ t
	ed, protective gloves are recommended to avoid possib
Check protective gloves prior to ea	ach use for their proper condition.
recommended	
Material of gloves     The selection of the suitable.	gloves does not only depend on the material, but also
	prices from manufacturer to manufacturer. As the product is
preparation of several subst	tances, the resistance of the glove material can not i
	therefore to be checked prior to the application.
Penetration time of glove ma     The exact break trough time	iterial
The exact break trough time	n <b>terial</b> has to be found out by the manufacturer of the protecti
The exact break trough time a gloves and has to be observed • For the permanent contac	nterial has to be found out by the manufacturer of the protecti .t of a maximum of 15 minutes gloves made of th
The exact break trough time a gloves and has to be observed • For the permanent contac following materials are suital	nterial has to be found out by the manufacturer of the protecti .t of a maximum of 15 minutes gloves made of th
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The exact break trough time a gloves and has to be observed • For the permanent contac following materials are suital Butyl rubber, BR Nitrile rubber, NBR	nterial has to be found out by the manufacturer of the protecti .t of a maximum of 15 minutes gloves made of th
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The exact break trough time a gloves and has to be observed • For the permanent contac following materials are suital Butyl rubber, BR Nitrile rubber, NBR • Eye protection: Safety glasses	nterial has to be found out by the manufacturer of the protecti It of a maximum of 15 minutes gloves made of the ble:
The exact break trough time a gloves and has to be observed • For the permanent contac following materials are suital Butyl rubber, BR Nitrile rubber, NBR • Eye protection: Safety glasses	nterial has to be found out by the manufacturer of the protecti to <b>f a maximum of 15 minutes gloves made of t</b> ble: Ditective clothing
The exact break trough time is gloves and has to be observed • For the permanent contac following materials are suital Butyl rubber, BR • Eye protection: NBR • Eye protection: Safety glasses • Body protection: Light weight pro SECTION 9: Physical and chem • 9.1 Information on basic physical and	iterial has to be found out by the manufacturer of the protecti to <b>f a maximum of 15 minutes gloves made of t</b> uble: ble: ble: ble: ble: ble: ble:
The exact break trough time is gloves and has to be observed For the permanent contact following materials are suital Butyl rubber, BR Nitrile rubber, NBR Eye protection: Safety glasses Body protection: Light weight protection: SECTION 9: Physical and chem 9.1 Information on basic physical and General Information	iterial has to be found out by the manufacturer of the protection of a maximum of 15 minutes gloves made of the ble: Diffective clothing
The exact break trough time is gloves and has to be observed • For the permanent contac following materials are suital Butyl rubber, BR • Eye protection: NBR • Eye protection: Safety glasses • Body protection: Light weight pro SECTION 9: Physical and chem • 9.1 Information on basic physical and	iterial has to be found out by the manufacturer of the protection of a maximum of 15 minutes gloves made of the ble: notective clothing ical properties
The exact break trough time a gloves and has to be observed For the permanent contac following materials are suital Butyl rubber, BR Nitrile rubber, NBR Eye protection: Safety glasses Body protection: Light weight pro SECTION 9: Physical and chem 9.1 Information on basic physical and General Information Appearance: Form: Colour:	iterial has to be found out by the manufacturer of the protecti to <b>f a maximum of 15 minutes gloves made of t</b> uble: ble: ble: ble: ble: ble: ble:
The exact break trough time a gloves and has to be observed • For the permanent contac following materials are suital Butyl rubber, BR • Eye protection: Safety glasses • Body protection: Light weight pro SECTION 9: Physical and chem • 9.1 Information on basic physical and • General Information • Appearance: • Form: • Colour: • Smell:	Interial       Interial         has to be found out by the manufacturer of the protection         it of a maximum of 15 minutes gloves made of the ble:         interial         interi         interia
The exact break trough time a gloves and has to be observed For the permanent contac following materials are suital Butyl rubber, BR Nitrile rubber, NBR Eye protection: Safety glasses Body protection: Light weight pro SECTION 9: Physical and chem 9.1 Information on basic physical and General Information Appearance: Form: Colour:	Interial       Interial         has to be found out by the manufacturer of the protection         it of a maximum of 15 minutes gloves made of the ble:         interial         interial         interial         ical properties         ical properties         Solid.         According to product specification
The exact break trough time a gloves and has to be observed • For the permanent contac following materials are suital Butyl rubber, BR • Eye protection: Safety glasses • Body protection: Light weight pro SECTION 9: Physical and chem • 9.1 Information on basic physical and • General Information • Appearance: • Form: • Colour: • Smell:	Interial       Interial         has to be found out by the manufacturer of the protection         it of a maximum of 15 minutes gloves made of the ble:         intertion         interin         intertion<
The exact break trough time is gloves and has to be observed • For the permanent contact following materials are suital Butyl rubber, BR • Nitrile rubber, NBR • Eye protection: Safety glasses • Body protection: Light weight protection: Light weight protection: SECTION 9: Physical and chem • 9.1 Information on basic physical and • General Information • Appearance: • Form: • Colour: • Smell: • Odour threshold: • pH-value: • Change in condition	Interial       Interial         has to be found out by the manufacturer of the protection         ic of a maximum of 15 minutes gloves made of the ble:         ic ble:         ic clothing
The exact break trough time is gloves and has to be observed • For the permanent contact following materials are suital Butyl rubber, BR • Nitrile rubber, NBR • Eye protection: Safety glasses • Body protection: Light weight protection: Light weight protection: SECTION 9: Physical and chem • 9.1 Information on basic physical and • General Information • Appearance: • Form: • Colour: • Smell: • Odour threshold: • pH-value: • Change in condition • Melting point/Melting range:	Interial       Interial         has to be found out by the manufacturer of the protection         it of a maximum of 15 minutes gloves made of the ble:         intertion         interintet         interti
The exact break trough time is gloves and has to be observed • For the permanent contact following materials are suital Butyl rubber, BR • Eye protection: Safety glasses • Body protection: Light weight protection: Light weight protection: SECTION 9: Physical and chem • 9.1 Information on basic physical and • General Information • Appearance: • Form: • Colour: • Smell: • Odour threshold: • pH-value: • Change in condition • Melting point/Melting range: • Boiling point/Boiling range:	has to be found out by the manufacturer of the protection to be found out by the manufacturer of the protection to f a maximum of 15 minutes gloves made of the ble:
The exact break trough time is gloves and has to be observed • For the permanent contact following materials are suital Butyl rubber, BR • Nitrile rubber, NBR • Eye protection: Safety glasses • Body protection: Light weight protection: Light weight protection: SECTION 9: Physical and chem • 9.1 Information on basic physical and • General Information • Appearance: • Form: • Colour: • Smell: • Odour threshold: • pH-value: • Change in condition • Melting point/Melting range:	Interial       Interial         has to be found out by the manufacturer of the protection         it of a maximum of 15 minutes gloves made of the ble:         intertion         interintet         interti

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· Ignition temperature:			
<ul> <li>Decomposition temperature:</li> </ul>	Not determined.		
· Self-inflammability:	Product is not selfigniting.		
· Danger of explosion:	Product is not explosive.		
<ul> <li>Critical values for explosion:</li> <li>Lower:</li> <li>Upper:</li> </ul>	Not determined. Not determined.		
· Steam pressure:	Not applicable.		
· Density	Not determined		
<ul> <li>Settled apparent density</li> <li>Relative density</li> <li>Vapour density</li> <li>Evaporation rate</li> </ul>	250-500 kg/m3 Not determined. Not applicable. Not applicable.		
Solubility in / Miscibility with Water:	Insoluble		
· Partition coefficient (n-octanol/water): Not determined.			
<ul> <li>Viscosity:</li> <li>dynamic:</li> <li>kinematic:</li> <li>9.2 Other information</li> </ul>	Not applicable. Not applicable. No further relevant information available.		

#### SECTION 10: Stability and reactivity

· 10.1 Reactivity No further relevant information available.

· 10.2 Chemical stability

**Conditions to be avoided:** No decomposition if used and stored according to specifications.

- 10.3 Possibility of hazardous reactions No dangerous reactions known
- 10.4 Conditions to avoid No further relevant information available.
- · 10.5 Incompatible materials: No further relevant information available.

· 10.6 Hazardous decomposition products: None

#### SECTION 11: Toxicological information

· 11.1 Information on toxicological effects

· Acute toxicity Based on available data, the classification criteria are not met.

· LD/LC50 values that are relevant for classification:

#### 16919-27-0 dipotassium hexafluorotitanate

Oral LD50 324 mg/kg (rat)

· Primary irritant effect:

- Skin corrosion/irritation Based on available data, the classification criteria are not met. Serious eye damage/irritation
- Based on available data, the classification criteria are not met.

· Respiratory or skin sensitisation Guinea-Pig Maximisation Test (OECD 406): negative

#### Additional toxicological information:

The product contains no relevant dust particles (particel size > 100 micrometer) because the surface of the kieselguhr is coated with paraffin wax.

CMR effects (carcinogenity, mutagenicity and toxicity for reproduction)
 Germ cell mutagenicity Based on available data, the classification criteria are not met.

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Carcinogenicity Based on available data, the classification criteria are not met.
 Reproductive toxicity Based on available data, the classification criteria are not met.

• STOT-single exposure Based on available data, the classification criteria are not met.

- STOT-repeated exposure Based on available data, the classification criteria are not met.
- · Aspiration hazard Based on available data, the classification criteria are not met.

#### SECTION 12: Ecological information

#### · 12.1 Toxicity

- · Aquatic toxicity: No further relevant information available.
- · 12.2 Persistence and degradability No further relevant information available.
- 12.3 Bioaccumulative potential No further relevant information available.
- 12.4 Mobility in soil No further relevant information available.
   12.5 Results of PBT and vPvB assessment
- 12.5 Results of PBT and vPvB assessment PBT: Not applicable.
  - vPvB: Not applicable.

· 12.6 Other adverse effects No further relevant information available.

#### SECTION 13: Disposal considerations

#### · 13.1 Waste treatment methods

· Recommendation

Small quantities can be polymerized with the matching system component(s) and the cured solid material can be disposed of with the regular garbage. Disposal must be made according to official regulations.

· Uncleaned packagings:

· Recommendation: Disposal must be made according to official regulations.

SECTION 14: Transport information		
14.1 UN-Number · ADR, ADN, IMDG, IATA	Void	
14.2 UN proper shipping name · ADR, ADN, IMDG, IATA	Void	
14.3 Transport hazard class(es)		
· ADR, ADN, IMDG, IATA · Class	Void	
14.4 Packing group · ADR, IMDG, IATA	Void	
14.5 Environmental hazards: • Marine pollutant:	No	
14.6 Special precautions for user	Not applicable.	
14.7 Transport in bulk according to An of Marpol and the IBC Code	nex II Not applicable.	
· Transport/Additional information:	-	
UN "Model Regulation":	Void	

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(Contd. of page 5) SECTION 15: Regulatory information · 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out. SECTION 16: Other information These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship. · Relevant phrases H302 Harmful if swallowed. H317 May cause an allergic skin reaction. H318 Causes serious eve damage. H335 May cause respiratory irritation. H373 May cause damage to organs through prolonged or repeated exposure. Abbreviations and acronyms: ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association GHS: Globally Harmonised System of Classification and Labelling of Chemicals EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances CAS: Chemical Abstracts Sprice (division of the American Chemical Society) CAS: Chemical Abstracts Service (division of the American Chemical Society) LC50: Lethal concentration, 50 percent LD50: Lethal dose, 50 percent PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent and very Bioaccumulative Acute Tox. 4: Acute toxicity – Category 4 Eye Dam. 1: Serious eye damage/eye irritation - Category 1 Skin Sens. 1: Skin sensitisation – Category 1 STOT SE 3: Specific target organ toxicity (single exposure) – Category 3 STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2 \* Data compared to the previous version altered.