

Algament MWOS Diamond Compound

STRINGE SPEC 176-0001, 176-0002, 176-0003, 176-0004, 176-0005, 176-0006, 176-0007, 176-0008, 176-0009, 176-0010, 176-0015

Soft paste containing diamond, natural and synthetic lubricants, surfactants and waxes.

Used for precision surface finishing. Supplied in various pack forms and colours.

Manufactured by: LamPlan Industries Ltd
Unit 5, Pettings Court Farm
Hodsoll St, Nr Wrotham
Sevenoaks, Kent, TN15 7LH

IMAGE REQUIRED

Information on Ingredients	Ethoxy (6) Cetostearyl Alcohol CAS No 68439 less than 7% w/w
Hazard Identification	1 May be mildly irritating to eyes. 2 May cause skin irritation on prolonged and repeated contact.
First Aid Measures	Eye Contact: Irrigate thoroughly with water for at least 10 minutes. Seek medical attention should irritation occur or persist. Skin Contact: Wash Off with plenty of soap and water Ingestion: Wash out mouth with water. Seek medical attention. Inhalation: Not expected to be a problem under normal conditions of use.
Fire-Fighting Measures	Special Risks: Combustible k Extinguishing Media: CO ₂ , 176-0001 176-0002 176-0003 176-0004 176-0005 176-0006 176-0007 176-0008 176-0009 176-0010 176-0013 176-0015 176-0021 176-0022 176-0023 176-0024 176-0025 187-0017 187-0018 187-0019 187-0033 187-0036
Accidental Release Measures	As appropriate to quantity h Behaviour in water: . Emulsi Spillage: Mop up and dispos 176-0001 176-0002 176-0003 176-0004 176-0005 176-0006 176-0007 176-0008 176-0009 176-0010 176-0013 176-0015 176-0021 176-0022 176-0023 176-0024 176-0025 187-0017 187-0018 187-0019 187-0033 187-0036
Handling & Storage	As appropriate to quantity h Handling: Avoid prolonged Storage: Store under norma avoided. 176-0001 176-0002 176-0003 176-0004 176-0005 176-0006 176-0007 176-0008 176-0009 176-0010 176-0013 176-0015 176-0021 176-0022 176-0023 176-0024 176-0025 187-0017 187-0018 187-0019 187-0033 187-0036
Exposure Control / Personal Protection	As appropriate to qty handl Respirator: n/a Ventilation: n/a Gloves: Rubber or Plastic Eye protection: Suitable Saf 176-0001 176-0002 176-0003 176-0004 176-0005 176-0006 176-0007 176-0008 176-0009 176-0010 176-0013 176-0015 176-0021 176-0022 176-0023 176-0024 176-0025 187-0017 187-0018 187-0019 187-0033 187-0036
Stability & Reactivity	Avoid strong oxidising agen 176-0001 176-0002 176-0003 176-0004 176-0005 176-0006 176-0007 176-0008 176-0009 176-0010 176-0013 176-0015 176-0021 176-0022 176-0023 176-0024 176-0025 187-0017 187-0018 187-0019 187-0033 187-0036
Toxicological Information	Expected to be mildly irritat 176-0001 176-0002 176-0003 176-0004 176-0005 176-0006 176-0007 176-0008 176-0009 176-0010 176-0013 176-0015 176-0021 176-0022 176-0023 176-0024 176-0025 187-0017 187-0018 187-0019 187-0033 187-0036
Ecological Information	Not Known 176-0001 176-0002 176-0003 176-0004 176-0005 176-0006 176-0007 176-0008 176-0009 176-0010 176-0013 176-0015 176-0021 176-0022 176-0023 176-0024 176-0025 187-0017 187-0018 187-0019 187-0033 187-0036
Disposal Consideration	Dispose of according to a re 176-0001 176-0002 176-0003 176-0004 176-0005 176-0006 176-0007 176-0008 176-0009 176-0010 176-0013 176-0015 176-0021 176-0022 176-0023 176-0024 176-0025 187-0017 187-0018 187-0019 187-0033 187-0036

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Algamant MWOS Diamond Compound

Physical & Chemical Properties	Physical Form: Soft waxy paste Flash Point: >70 Degrees C Odour: Organic Melting Point: >50 degrees C Water Solubility: Emulsifiable Viscosity: n/a Density: <1 Vapour Pressure: Negligible at ambient temperature Colour: Various depending on micron size
Transport Information	UN Name: Not assigned UN Number: Not assigned IMDG Code / Class: Non-Hazardous ICAO/IATA Class: Non-Hazardous RID/ADR Class: Non-Hazardous
Regulatory Information	Exposure Limites: None assigned Risk Phrase: N/A Safety Phrase: N/A

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