

Larisplast Ltd

Advanced products for concrete and building

MATERIAL SAFETY DATA SHEET

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SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

IDENTITY (as used on label and list)

Trade Name	LP351
Manufacturer Location	Larisplast Ltd. 13 Habonim st Kiriat Gat 8211202 ISRAEL
Telephone Number For Information	+972 8 6204040
Fax Number	+972 8 6460321

SECTION 2. COMPOSITION/ INFORMATION ON INGREDIENTS

Distinction of Single or mixtures	mixtures
Chemical characterization	organic substances
CAS No.	Not listed
UN No.	Not listed
The United Nation classification	Non-correspondence
FDA	Not listed

SECTION 3. HAZARDS IDENTIFICATION

Appellation of Classification	Non-correspondence
Hazard	No finding
Environment Effect	No finding

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SECTION 4. FIRST-AID MEASURES

Eye	In case of entering in eyes, irrigate with flowing water immediately and continuously for 15minutes at least, after that, get an allowance by ophthalmologist. Open the eyelid well by the fingers washing and wash it so that water may spread well even in every corner of the eyeball and the eyelid. Do not rub the eyes and do not shut hard
Skin	Wash the stick or the contact part with soap after washing off the dirt polluted on clothes and shoes and flush it in a large amount of water.
Inhalation	Move the suffer to the place under the condition of fresh air immediately. Blow nose and rinse mouth if necessary.
Ingestion	Rinse mouth with water well. Insert the fingers in the throat order to vomit if possible and get the medical attention immediately.
Notes on labor hygiene	Enforcing of wearing a protector, washing both hands and rinsing mouth

SECTION 5. FIRE-FIGHTING MEASURES

Extinguishing method	Move the burning matter promptly to a safe place. If it is impossible, sprinkle with water surrounding the burning matter to cool and put out the fire so as to wrap the burning matter with a fire extinguisher.
Fire extinguisher	A powder, a bubble or water.
Protection of the extinguisher	At the extinguisher fire working, the extinguisher must put on protector without fail.

SECTION 6. ACCIDENTAL RELEASE MEASURES

The common measures of large quantities and the	Seep and move it into an empty package as much as possible by way of no dispersion of the dust, remove by a vacuum cleaner and flush down with a large of water.
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small quantity of both case Put on a protector without fail at working, and do not work in the leeward.

In case of a small quantity Use a safe tool such as not generating the spark.
Collect it by way of no dispersion of the dust such as sweeping or vacuum.

In case of large quantities Entering of people is prohibited in the place where the dust is dispersing by putting the rope around there.

Collect the dispersed matter into an empty or new package as much as possible by way of not dispersing of the dust, afterwards, flush with a large amount of water.
Use the dispersing agent such as neutral type of detergent at flushing.

SECTION 7. HANDLING AND STORAGE

Handling Put on a proper protector in order to prevent to swallow up in the throat and come in contact with the eyes or skin at the handling.
Do not handle the package rudely so as to make falling down, dropping, putting on the impact or drag.
Keep clean the resting place and do not bring any polluted protector into the resting place.
Do not eat, drink and smoke excluding the specified place.
For the static electricity measures, take all measures to meet the earth of devices or equipment.

Storage Prevent any damage of packages.
Do not leave it while opened.
Clean it immediately when spilling.
Keep it in a clean and dry indoor warehouse.
Do not put any foods or drinks near by.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

As permissible level ACGIH-TLV-TWA 10mg/m³

ACGIH-TLV-STEL No publishing

OSHA-PEL No publishing

Measures for equipment Use a local ventilation at the place where the dust is generated.
Prepare facilities such as shower, washroom and facial cleansing equipment in the vicinity of the handling place of equipment and indicate each location clearly.

Protector Prepare a dustproof mask, protection glasses and rubber gloves.

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SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES
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Appearance	Powder	Hue	White
Odour	Slightly fatty	The hygroscopic property	None
The deliquescency	None	The sublime	None
Volatilize	None	Crystalline	None
Corrosion behavior	None	Bulk density	270±50 g/l
Melting point	115~130°C		
Octanol/water partition coefficient	No finding		
Dissolution to organic solvent	No finding		

SECTION 10. STABILITY AND REACTIVITY

Self reactivity and explosion	No finding	Autolyzing	No finding
Reactivity with water	No finding	Oxidizability	No finding
Photoreactivity	No finding	Hydrolyzability:	No finding
Stability and reactivity	It stabilizes under normal atmosphere.	Hypergolic	No finding

SECTION 11. TOXICOLOGICAL INFORMATION
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Sensitization	No finding
The procreation toxicity	No finding
The acute toxicity	Rat LD ₅₀ 10mg/kg
Topical effect	No finding
Carcinogenic	No finding
Chronic toxicity	No finding

SECTION 12. ECOLOGICAL INFORMATION

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Decomposition	No finding
Accumulation	No finding
Living body residual property	No finding
Mobility	No finding
Living body toxicity	No finding

SECTION 13. DISPOSAL INFORMATION

Mix with a combustion supplementary agent (kerosene etc.), do atomization to the hearth in an incinerator, and incinerate it. Carbon monoxide and hydrocarbon are generated from this product when burning. Disposes after the contents are completely removed when the hollow container is abandoned.

SECTION 14. TRANSPORT INFORMATION

Notes in land transport	Non-dangerous goods Confirms that there is no leakage of container, and load them so as not to fall down, drop nor damage, and prevent cargo shifting at the transport.
Notes in marine transport	Non-dangerous goods
Notes in air transport	Non-dangerous goods
The prohibition matter in transportation	Dot not handle rudely, do not bring the heat source body and do not make getting wet by water.

SECTION 15. REGULATORY INFORMATION

See SECTION 8.
Other national regulations may be applicable.

SECTION 16. OTHER INFORMATION

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Nothing in particular

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