	ALINA ENTERPRISES
	Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, India, 400070, Email Id: alinaenterprises9987@gmail.com

MATERIAL SAFETY DATA SHEET (MSDS)

Certificate No: 146

24 HOUR EMERGENCY TELEPHONE NO. : +91 8928515216

INTERNATIONAL EMERGENCY NO : +91 8928515216

OTHER INFORMATION: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Use: RIBON is an oil-based concrete form releasing agent	Brand Name: RIBON is an oil-based concrete form releasing agent
Manufacturer's Name: ALINA ENTERPRISES	Supplier's Name: ALINA ENTERPRISES
Street Address: Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, 400070	Street Address: Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, 400070
City: Mumbai suburban, Maharashtra	City: Mumbai suburban, Maharashtra
Postal Code: 400070	Postal Code: 400070


DESCRIPTION:

RIBON is an oil-based concrete form releasing agent, formulated from carefully chosen lubricants for molds in construction works. It provides excellent de-moulding efficiency with a great surface finish for molded products. It is nonhazardous and does not produce mist during use

ADVANTAGES:

- Produces a uniform stain free concrete surface.
- Effects a positive release hence reducing cleaning time.
- Protects both metal and timber forms.
- Economical in use and easily applied



	ALINA ENTERPRISES
	<p><i>Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, India, 400070,</i></p> <p>Email Id: alinaenterprises9987@gmail.com</p>

IDENTIFICATION

LABEL NAME: **RIBON**

CASNUMBER: **NA**

CODE NUMBER: **RIBON**

FEMANUMBER: **N/A**

BOTANICAL NAME **N/A**

FDA NUMBER: **N/A**

PRODUCT Use: **CIVIL CONSTRUCTION**

Suppliers Name: **ALINA ENTERPRISES**

PHYSICALDATA

APPEARANCE: **Dark yellow**

SPECIFIC GRAVITY: **0.84**

Viscosity at 30 C: **75**

SOLUBILITY INWATER: **INSOLUBLE**

FLASHPOINT: **204**

PRESSURE:


EVAPORATION **N/F**

CHEMICAL COMPOSITION:

Appearance	Dark yellow
Odour	Mild
Specific gravity	0.848
Viscosity at 30 C	75
Water solubility	Insoluble
Flash Point C, COC	204

HAZARDS IDENTIFICATION

Skin contact rinse with running water. Eye contact rinse with cold water. Product Safety Data Sheets (SDS) are available from Alina Enterprises. SDS sheets are provided to help customers satisfy their safe handling, Use and disposal needs as well as assist with any conformance Requirements made locally by health and safety regulations. SDS are Continually updated to provide the latest information to our Customers. We therefore recommend contacting our head office to obtain The most recent and accurate SDS before handling and using any Product Ingestion induces vomiting by salt water or choking with fingers.

	ALINA ENTERPRISES
	<i>Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, India, 400070.</i> Email Id: alinaenterprises9987@gmail.com

FIRST AID MEASURES

1. Skin Contact rinse with running water & soap.
2. Eye rinse with cold water
3. Ingestion induces vomiting by salt water or choking with fingers.




HANDLING AND STORAGE

Mould Oils should be stored at normal temperature, out of the reach of children and away from foodstuffs.

EXPOSURE CONTROL/PERSONAL PROTECTION

Personal Protective Equipment : Use Normal Gloves, eyewear for preventing the droplets entering eyes

	ALINA ENTERPRISES
	<p><i>Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, India, 400070.</i></p> <p>Email Id: alinaenterprises9987@gmail.com</p>

FIRE, EXPLOSION AND REACTIVITY



Flashpoint: **204 Degrees C.**

Closed Cup Stability: **Stable under Normal Conditions**

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM

HEALTH: 0	FLAMMABILITY: 0	REACTIVITY: 0	PERSONAL PROTECTION: 01
03=HIGH	2=MODERATE	1=SLIGHT	0=NO SIGNIFICANT HAZARD


EXTINGUISHING MEDIA

WATER/FOG CARBONDIOXIDE FOAM DRY CHEMICAL

SPECIAL FIREFIGHTING PROCEDURE/UNUSUAL FIRE AND EXPLOSION HAZARDS:

None known. Use if contained breathing apparatus and protective clothing



	ALINA ENTERPRISES
	<p><i>Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, India, 400070.</i></p> <p>Email Id: alinaenterprises9987@gmail.com</p>

HAZARDOUS COMBUSTION / DECOMPOSITION PRODUCT:

Burning produces carbon monoxide and carbon dioxide

HAZARDOUS POLYMERIZATION PROCUCT: Will Not Occur

CONDITIONS AND MATERIALS TO AVOID:

Elevated Temperatures above **204 Degrees** Centigrade, Avoid Strong Oxidizing Agents




DISPOSAL CONSIDERATIONS

Biodegradable normal dispose in soil

TRANSPORT INFORMATION

Can be transported by any modes (air/water/road), **Ribon is available in 200 litre drums.**

	ALINA ENTERPRISES
	<p><i>Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, India, 400070.</i></p> <p>Email Id: alinaenterprises9987@gmail.com</p>

OCCUPATIONALEXPOSURELIMITS

THRESHOLD LIMIT VALUE (TLV): **N/A**


EFFECTS OF OVER EXPOSURE: REDNESS OF SKIN AND/OR EYES

OSHA PERMISSIBLE **N/A**

EXPOSURE LIMIT

(PEL): YES NO

HAS SUBSTANCE BEEN LISTED AS ARCINOGEN?

	ALINA ENTERPRISES
	<p>Shop no. Nasibulla compound, kurla kalian road, Kurla, Mumbai suburban, Maharashtra, India, 400070.</p> <p>Email Id: alinaenterprises9987@gmail.com</p>

HEALTH HAZARD INFORMATION

- MAY BE IRRITATING TO SKIN AND EYES
- VAPOR MAY BE IRRITATING TO THROAT AND LUNGS
- BREATH IN HIGH CONCENTRATIONS OF VAPOR MAY CAUSE ANESTHETIC EFFECTS
- REPEATED CONTACT MAY CAUSE ALLERGIC DERMATITIS

EMERGENCY AND FIRSTAID PROCEDURES

- INHALATION : REMOVE TO FRESH AIR
- EYE CONTACT : FLUSH WATER FOR 15 MINUTES
- SKIN CONTACT : REMOVE CONTAMINATED CLOTHING AND WASH WITH SOAP AND WATER
- INGESTION: DRINK WATER OR MILK TO DILUTE, CONTACT POISON CONTROL

SPILLS LEAKS AND DISPOSAL PROCEDURE

IF MATERIAL SHOULD BE SPILLED OR RELEASED: ELIMINATE FLAMES AND SOURCES OF IGNITION, WIPE UP SMALL SPILLS WITH A CLOTH, LARGER SPILL USE SPORUS ABSORBANT

WASTE DISPOSAL METHODS: FOLLOW STATE, LOCAL AND FEDERAL LAWS

HANDLING AND SHIPPING PROCEDURES

Handle According To Good Safety Procedures Avoiding Unnecessary Exposure. Store In Full Closed Containers Away From Heat, Light And Sources Of Ignition. Store In Cool Area.

The Information Contained In This Material Safety Data Sheet Was Obtained From Current And Reliable Sources. This Data Is Supplied Without Warranty, Expressed Or Implied, Regarding Its Correctness Or Accuracy. It Is the User's Responsibility to Determine the Conditions for Use of This Product and to assume.

The information contained in this Safety Data Sheet does not constitute the users own assessment of workplace risk as required by other Health & Safety Legislation (e.g., the Health and Safety at Work Act, 1974; the control of Substances Hazardous to Health Regulations, 1988). The data given here is based on current knowledge and experience. The purpose of this data sheet is to describe the products in terms of their safety requirements. The data does not signify any warranty with regard to the product's properties.

