MECK 'M' PASTE ANTISEIZE COMPOUND

WHAT IT IS

: Is a highly concentrated microsize

molybdenum Disulphide based multipurpose

lubricating paste.

A thin uniform film smeared over the working HOW TO APPLY surfaces is sufficient. The compound is easily

and economically applied with finger or brush.

WHERE TO USE

1) As an assembly paste for grease lubricated systems such as bearings, gears, piston rings, valve systems and for parts impossible to be lubricated in service to ensure freedom from scuffing or scoring

during the initial operation period. 2) For all overloaded and overheated

bearing to prevent seizure and as a coolant.

3) To prevent wear, sticking and corrosion for

valves, cocks etc.

4) To eliminate scoring during press fitting. 5) During shock loading of the bearings

either of the radial or of the axial type this lubricant prevents metal to metal contact between the ball and the race and thereby prevents seizure and galling.

6) It prevents wear thereby increasing the useful life of bearing and lubrication period i.e. time between two successive

grease application.

7) For all slides ways, guides subjected to heavy intermittent loads.

8) 5th wheel assemblies, king pins, splines, sleeves etc.

9) Chains, cables linkages, speed reducers, rim locking rings.

10) To prevent seizure in the cases of nuts, bolts, studs, screws, locknuts, pipes & couplings unions, u-bolts, flanges, exhaust manifolds etc.

11) As a heavy duty thread lubricant,

Available in 50-Gram collapsible tubes 1

Kg. & 4 Kg. jars.

Also in 170 Gram Aerosol containers

MANUFACTURERS :

PACKING

MECK LUBRICANTS & PETROCHEMICALS PVT. 1.309, Shalin Complex,



Krishnabaug Cross Road,

Maninagar, Ahmedabad-380 008. Telefax: 25466002, 25450359 E-mail: manishin@icenet.net

sales@manishagencies.cog

Temperature Range ºC

Minus 20 to + 200

Minus 20 to + 1100

Minus 20 to + 1100

Manish Agencies



- 5. Plastics & Rubbers : Because MECK SIL-62 does not affect plastics or rubbers (except silicone rubber) it can be safely used to lubricate plastic bearings, nylon & phenolic gears. Orings, seals and other parts made from similar materials. In general it is a very good lubricant for metal-on plastic or metal-on-rubber bearing combinations.
- 6. Instruments & Meters : Owing to its very low starting and running torque characteristics at low temperatures MECK SIL-62 is used in a variety of instruments & meters in Aircraft, Textile Chemical, Electrical etc. Industries and for Surveying and Photographic equipments, Typical examples are Oscillograph, Geo physical and Light instruments; Maximum Demand, Power Factor and Watt Hour meters; Lens mounts Take-up reels, Transit bearings and sensitive & delicate meters like altimeters, compass etc.

LUBRICATION SCHEDULE

Since MECK SIL-62 is not compatible with other greases, the bearing and the housing should be throughly cleaned with a low boiling petroleum solvent prior to the application of MECK SIL-62 after cleaning, pack the bearing evenly with MECK SIL-62 with a clean metal or ebonite spatula till the bearing is slightly less than half-full. Install the bearing on rotor and fill the bearing housing 1/3 to 1/2 full of grease during assembly. The amount of grease required to pack the bearing and housing will vary with diameter of the bearing and size of the housing. However, we give below the approximate amount of grease required for each bearing:

| Bearing Size : | 304 | 306 | 308 | 310 | 312 | 314 | 316 | 317 |
|----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Bore Dia mm : | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 85 |
| Amount of Grease in gm. | 15 | 35 | 70 | 100 | 125 | 200 | 265 | 310 |

PACKING

: In 50 gm. collapsible tubes & 1 kg. and 4 kg. containers.

MANUFACTURERS :

MECK LUBRICANTS & PETROCHEMICALS PVT. LTd 309. Shalin Complex,

Marketed By :

Manish Agencies

Opp. Vijaya Bank, Krishnabaug Cross Road, Maninagar, Ahmedabad-380 008. Telefax: 25466002, 25450359

E-mail: manishin@icenet.net

MECK SIL - 62

WHAT IT IS

It is a synthetic grease compounded from fortified Silicone oil thickened with a special lithium soap and EP additive

PROPERTIES

Its service temperature range is - 40° C to + 230 ° C for continuous operation

BENEFITS

- It is far more inert and heat stable than petroleum greases. It does not thin out or gum up through out the entire operating temperature range.
 - It possesses an excellent resistance to oxidation, corrosive atmospheres and breakdown due to shear.
 - It has an outstanding water-repelling property making it suitable for use in marine and humid atmospheres
 - It is non-toxic making it more suitable for application in Pharmaceutical, Cosmetic and Food industries than most conventional greases.
 - It does not soften or otherwise affect any plastic or rubber (except silicone rubber) parts.
 - It has very low starting and running torques especially at sub-zero temperatures.
 - A very small quantity of MECK SIL-62 is required to lubricate ball & roller bearings-refer Lubrication Schedule overleaf,

APPLICATIONS

- High Temperature Machinery: MECK-SIL-62 is particularly suitable for lubricating ball & roller bearings of Preheater and Oven Fans, Textile Stenter & Drier Fans, Inducted Draft fans for bollers, Conveyor system etc.
- Electric Motors: MECK-SIL-62 is probably the most ideal serviceable lubricant for ball bearings of class 'H' Insulation electric motors designed for hottest spot temperature operatio of 180 °C. At lower temperatures it makes permanent lubrication a reality.
- Marine & Humid Atmospheres: Because of its outstanding waterrepelling properties. MECK SIL-62 can be used for Propellor bearings and for deck equipment & machinery on ships. It can also be used for Steam Joints, Submersible Pump bearings, Water Turbines, Bucket Conveyors etc.
- Pharmaceutical & Food Machinery: Because of its non-toxicity, MECK SIL-62 can be used for Tabletting Machines. Overhead Machinery Chains, Conveyors Mincers, Mixers etc.

Industrial

- SEIZE STOP provides excellent lubrication and corrosion protection for bearings, sprockets, chains and wear surfaces on lift trucks, overhead cranes, and other meterial handling equipments.
- It facilitates assembly and disassembly of press fits, splines and keyed assemblies.
- It prevents galvanic pitting and corrosion between dissimilar metals.
- It stops sticking of bits on soldering irons
- It acts as an antispatter compound during gas welding.
- It is used on fitting on soot blowers of the open hearth and blast furnaces of steel plants.
- Large gears in paper & sugar mills,
- Rotary kilns in cement plants & mines.

Petrochemical & Fertilizer plants

SEIZE STOP is an excellent pipe thread compound for leakproof for threaded joints in hot or cold lines handling water, steam, chemicals, oils, solvents etc. SEIZE STOP's high temperature antiseize properties save valuable manhours in routine dismantling of flanges, joints, boiler covers, furnace parts etc. fitted with gaskets and packings.

Marine & offshore : drilling industry

Propeller shafts and nuts, swivel bearings, steering mechanism battery teminals, cylinder head gaskets, all metal parts exposed underwater, oil rigs, tool joints, drill collars, precision threads, pipelines and valves etc.; etc.

GENERAL

SEIZE STOP has a very wide range of applications in industry. It reduces downtime, speeds repairs and cuts costs of replacement parts. It is also used widely on industrial machinery, heavy duty trucks, construction equipment, power and electrical equipment farm equipment, oil rias, pipelines, steel mills, cement plants and heavy duty marine and diesel equipment.

CAUTION

: Although SEIZE STOP acts as lubricant and an antiseize agent, it should not be used as a lubricant for high speed plain or ball and roller type antifriction bearings. It may be used however, for slow speed heavily loaded bearings to prevent seizure due to intermittent operation.

PACKING

: 1 Kg. & 4 Kg. Plastic containers, 50 gm. tube & perosol Cans.

MANUFACTURERS:

MECK LUBRICANTS & MANUSA FEG.
PETROCHEMICALS PVT. LTd 309, Shalin Complex,



309, Shalin Complex, Opp. Vijaya Bank, Krishnabaug Cross Road, Maninagar, Ahmedabad-380 008. Telefax: 25466002, 25450359 E-mail: manishin@lcenet.net

SEIZE STOP

High Temperature, Antiseize, Rust Preventive & Lubricating Compound

WHAT IT IS

: It is an antiseize rust preventive compound consisting of homogeneously disperesed organometallic complex of lead, copper and other solids to form a non-melting lubricating compound. It is further fortified with highly effective oxidation and corrosion inhibiters to combat environmental severities.

CHARACTERISTICS :

If forms a tough plating over bearing surface by filling the surface irregularities with copper - lead matrix. This matrix does not melt or harden even under extremes of environmental conditions, it also holds well to threaded connections subjected to continuous vibration.

PROPERATIES

Appearence

Golden colour, smooth light greasy texture.

Covering power

Approx 100 sq. cm /gm.

Specific gravity

1.25 Approx.

Consistency

200-300 penetration units

Water resistance

Complete (Tap water, saturated saline and highly acid water)

Heat resistance

Up to 1100 °c

Corrosion resistance : Complete in 10% HCl and saturated salt solution.

BENEFITS

: SEIZE STOP is specifically formulated to seal and protect metal parts under the most extreme conditions of heat, pressure and contamination, the fine protective film cannot be burned off completely or removed by abrasion. SEIZE STOP cannot be washed off by fresh or salt water, Application of SEIZE STOP insures trouble-free protection against seizure, corrosion, pitting and galling of metal parts. The costly expense of downtime, maintenance and repair of parts can be greatly reduced by using SEIZE STOP. It is a lubricant with unsual

antiseize quality and rust preventive properties.

USES

Automotive

: Exhaust manifold and cylinder head studs, gaskets, precombustion chamber gaskets and threaded connection, spark plugs, torque rods, U bolts, clutch throw out bearings, exposed linkages, brake cams, pins, air cylinders and pistons, king pins, bushings, tie rod adjustment etc

MECK BR - 300

HIGH TEMP MULTIPURPOSE GREASE

WHAT IT IS

They are medium consistency, complex scap-base, high-grade multi-purpose grease, specially selected for their excellent reponse to blending with Molybdenum Disulphate powder. They also have unsually good water resistance and oxidation stability (Temperature range of -15° C to $+180^\circ$ C)

CHARESCIERISTICS :

The primary object of this Grease is to establish and maintain a thin lubricating film of Molybdenum Disulphilde adheared to the bearing surfaces and thereby reduce the friction and wear considerably. Because of the considerable reduction in friction. They will outlast any ordinary bearing grease and can extend the lubrication interval by a factor of 3 or more. Owing of the reduction in wear they will also increse the life of the breatings-particularly of the bearings subject to premature failure due to shock loading, brinelling due to intermittent use and fretting corrosion (friction-oxidation)

BENEFITS

INCREASED BEARING LIFE BY REDUCING WEAR CONSIDERABLY AND EXTENDED LUBRICATION INTERVALS BY REDUCING FRICTION.

USES

For all grease-packed, high-speed, Anti -friction bearings at aperating at 3000 r.pm. or more.

For example, bearing fitted in :

Machine tools, Electric motors, Chassis Pumps, Compressors High temperature oven conveyors, Hot-air exhaust fans, etc.

For all types of Plain bearings and for Anti-friction bearings running at speeds between 100 to 3000 r.p.m.

For example bearing fitted in :-

Chassis (wheel bearings) Universal Joints Rolling Mill Rollers, Overhead cranes Winches, Capstan, etc. Other uses: Splines King Pins etc.

For all slow moving, very heavily loaded bearings, surfaces, running at very low linear speeds (or less than 100 r. p.m.)

For example bearing fitted in :-

Heavily loaded turn-tables, slow-moving huge gears. Goods lifts conveyors as used in mining industry. Cane & Bagasse Carriers etc.

NOTE

For extremely high tempretures and loads other Moly sulfide and Silicone lubricants are available. Life-time lubricants for faction - horse - power motors are also available on request.

MANUFACTURERS

MECK LUBRICANTS & 309, Shalin Comp. Petrochemicals pvt. LTCOpp. Vijaya Bank,



Manish Agencies

309, Shalin Complex, Opp. Vijaya Bank, Krishnabaug Cross Road,

Maninagar, Ahmedabad-380 008. Telefax: 25466002, 25450359 E-mail: manishin@icenet.net

Disulphide will always remain on the bearing surfaces even when the oil drains away during stoppage.

Typical examples of machinery subjected to frequent start-ups are Agricultural pumps & Diesel Engines, Pneumatic Compressors, Automotive Engines, Mobile Power Generators, Machanical equipments used at Construction sites, etc.

RECOMMENDED QUANTITY

As an additive to lubricating oils for :

1. Internal Combustion Engines. Air Use in the ratio of 20gm of MECK & Alike

Compressors, Industrial Lubricators GEAR GUARD to one litre of oil-with the oil in the reservoir.

2. Gear Boxes Journal Bearings & Use in the ratio of 40 gm MECK

GEAR GUARD to 1 litre of oil-with the oil in the reservoir.

3. Cutting Oils

Use in the ratio of 60-80gm of MECK GEAR GUARD to 1 litre of cutting oil depending upon the material to be machined.

For use as assembly compund just smeat MECK GEAR GUARD from the pack over the working surfaces.

NOTE

: MECK GEAR GUARD should not be used where one of the bearing surfaces is new and the other is worn eg. when new piston rings are fitted to a worn glazed cylinder in automotive engines. It should be used only after the piston rings are worn in (e.g. after 500 miles in the case of automotive engines.)

AVAILABLE

: 1 kg., 5 kg., & 25 kg. containers

MANUFACTURERS :

MECK LUBRICANTS & DETROCHEMICALS DVT. LTd309, Shalin Complex.

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MECK GEAR GUARD

WHAT IT IS

It is a colloidal dispersion of microsize Molybdenum Disulphide in a high grade lubricating oil. The average particle size is less than 1 micron.

It will establish and maintain a thin but very tenacious lubricating film of Molybdenum Disulphide on bearing surfaces. It will pass through oil filters of circulating systems without choking them.

CHARACTERISTICS :

- The thin film has eight times larger load carrying capacity than the equivalent oil film and hence friction and wear is greatly reduced with the use of MECK GEAR GUARD
- 2. The lubrication interval is extented by a factor of 3 or more when used as an E. P. additive to existing oils subject to heavy loads.
- 3. The Molybdenum Disulphide film is invaluable in providing protection during initial running-in and periods of dry operation as at starting and loss of oil due to starvation of oil feed pumps due to surge or other causes.

USES

MECK GEAR GUARD CAN BE USED AS FOLLOWS:

- As an assembly compound: to eliminate seizing, scuffing and pick up during initial RUNNING-IN period of all mechanical equipment which is to be oil lubricated in service e.g. Bearings, Cylinders, Pistons, Gears, Hydraulic pumps, Oil seals etc of Automotive engines, Air compressors and other mechanical equipments.
- 2. As an extreme pressure (E.P.) and antiwear additive: to lubricating oils which are subjected to heavy loads e.g. in Automotive & Industrial gear boxes, Automotive engines, Journal bearings etc. Also because of its inert chemical nature Molybdenum Disulphide is preferred to many chemical EP, additives specially where meterial specifications so demand.
- 3. As an additive to lubricating oils: The use in cutting oils can be justified particularly when machining tough alloy steels of soft nonferrous metals which build up on tool cutting. Tool life increases of several hundred percent are possible merely by doubling the cost of cutting fluid.

USES (Contd.)

4. As an additive to lubricating oil: used in machinery subjected to frequent start-ups. Generally when machinery is lying idle, the oil drains away from the bearing surfaces leaving them dry. At start-up these surfaces will be rubbing dry against each other for a while until the circulating oil reaches them. A considerable amount of wear would occur by this time, With the use of MECK GEAR GUARD such wear is virtually eliminated because the film of Molybdenum

- 3. Founderies: Soot blower's bearing and charging trolly axie bearings, furnace door hinges etc. lubricated with MECK BR-800 grease ensures adequate lubrication at all times.
- General: Electric motors, Pumps, machine tools, mangle bearings in laundries, earth-moving equipment drives etc.

CAUTION

: MECK BR-800 forms a non-compatible system with conventional, petroleum based greases and hence prior to application of MECK BR-800, old grease should be completely removed from bearings, housing etc., and cleaned thoroughly with benzene, petrol or other suitable solvents.

PACKING

1 Kg., 4Kg. JAR & 16 Kgs. Tin

MANUFACTURERS

MECK LUBRICANTS & PETROCHEMICALS PVT. LTD



Marketed By:

Manish Agencies

309, Shalin Complex, Opp. Vijaya Bank, Krishnabaug Cross Road, Maninagar, Ahmedabad-380 008. Telefax: 25466002, 25450359 E-mail: manishin@icenet.net

MECK BR-800

NON-MELT, NON-DRIP E.P. GREASE

WHAT IT IS

: It is a specially blended formulation of grease fortified with Molybdenum Disulphide and other additives to meet critical industrial application. It is a non-melt non-drip, highly adhesive, water repellant, extreme pressure (E.P.) multi-purpose grease.

CHARACTERISTICK :

- It does not melt so it can be used as a high temperature grease. However the limit is upto 280°C when one of the constituents gets evaporated leaving the residue which works temporarily as boundary lubricant until such time it is replenished with fresh grease.
- It also works efficiently at low temperatures upto-34°C.
- It does not drip because it neither melts at high temperature nor does it lose its consistency over the entire servicable temperature range.
- It is water repellant i.e. it does not absorb moisture and hence the question of emulsification in highly humid environment or steam does not effect its performance.
- It has a very good affinity towards all metal surfaces under any operating condition i.e. it forms and maintains thin lubricating film highly adhesive to bearing surfaces thereby reducing friction and wear considerably.

BENEFITS

Because of its excellent lubricity, it will increase the life of high speed bearings by reducing wear, particularly of those bearings which are subject to premature failure through shock loading and brinelling due to intermittent use. Also because of lower friction it will outlast any conventional bearing grease and can extend the lubrication interval by a factor of 3 or more. This is particularly useful for assembly line lubrication or continuously operating machinery where down-time caused by frequent lubrication can be reduced considerably.

USES

1. Industrial Applications: MECK BR-800 is strongly recommended for lubrication of ball & roller bearings of Preheater & Oven Fans, Induced Draft Fans, Textile Stenter Fans, Oven Conveyors etc.

2. Food, Pharmaceutical and Cosmetic Industry:

The main requirement is such industries is that grease should not drip or else it would contaminate the products being processed. MECK BR-800 is recommended for oven chains, in bakeries, mixers, blenders and overhead conveyors in pharmaceutical and cosmetic industries.

AEROSOL PRODUCTS

MECK-LUB:

A high quality electrical lubricant which cleans carbon deposits, grease and other contaminations and protects electrical contacts from humidity and corrosion. it maintains electrical conductivity, prevents electrolytic action and eliminates contact burns by providing a non drying, water repellent film.

APPLICATION: Test instruments, computers, Telephone systems, T.V. tuners, cranes, Juke boxes, Radio and T.V. receivers, cars and motor cycles, photographic equipments, Tape changers, Fork lift, trucks, circuit breakers, contactors, Radars, control panels, Domestic appliances, valves, plugs and similar equip.

MECK CLEAN :

Same as meck-lube but a pure cleaner only which sprays away dust and moisture without leaving any film on the surface. A imported solvent safe for PCBs and its components without effecting acrylics and plastics.

APPLICATIONS: Computers, T.V., V.C.R. control panel and their components including PCBs.

To provide an instantaneous, clear, dry protective coating for PCBs from moisture, corrosion, tracking and pollution. Available in clear or green colours.

APPLICATION: All types of PCBs which need protection from weather, pollution, corrosion.

MECK MULTI SPRAY

An extremely versatile product for all purpose applications acting as a penetrant, cleaner, lubricant, water displacing agent and rust-Preventive. An ideal all in-one maintenance product for automotive electrical, chemical and household applications.

APPLICATION : Locks, door hinges, domestic applications sewing machines, fans, nuts, bolts, stenter, motors alternators, brake assembly, drive chains, bicycles, and frames, wheel trims, magnets, switches and similar equip.

MOLY MECK

A clean dry lubricant, chemically inert based on molybdenum disulfide, forms a thin tenaceous antifriction film capable of withstanding extreme pressure (1.00,000 PSI) and temperatures, on threaded connections with deep penetrating and lubricating action (-180°C to +400°C)

APPLICATION: Bearing, slide ways, shafts, journals, gears, rams, fasteners, chain wheels, conveyors, sprockets, pins, bushes, plungers, springs, hinges, threaded connections locks, splines, sleeves etc.

MECK BOND :

It is a suspension of Molybdenum disulfide in a binder-solvent system of resinous nature to achieve a bonded lubricating film over bearing surfaces. It gives a quaranteed lubricant life under critical conditions and extreme environments.

APPLICATION For dry atmosphere in mining and cement plants and for food and pharmaceutical industries. Extreme load and temp, lubricant for subzero cryoginic plants and hot steel and therm plants. Permanent lubricants for hinges, pivots, linkages and burned mechanisms. Running in lubricant for I.C. Engines, gears, compressors, sliding mechanisms. Release agent for high temp, casting forging in foundry and plastic industries.

MECK-SIL SPRAY:

An excellent dielectric sealant cum lubricant based on silicone which seals electrical parts and ignition systems from moisture and lubricates electrical switchgear, plastic bearing etc. It shows extreme resistance to tracking and corona discharge and prevents flashovers when applied to insulators and rubbers and protects chromium, magnesium and aluminium from corrosion.

APPLICATION: Ignition equipments, battery terminals, Insulators bushings, control equipments instruments. cables, C.R. tubes, EHT connections, plugs, sockets, switchgear, junction boxes, electrical meters, rubber and plastic weather strips, aerials, chromium and metal fittings etc.

MECK-RELEASE SPRAY :

Silicone release agents for plastic, rubber, synthetic fibre, epoxy, fibreglass etc.

MECK SPATT SPRAY :

To prevent build up in Mig. Tig & CO2 Nozzle Tips and protect surfaces from spatter during welding. ST CLEANER (Chain Cleaner Spray)

This is a powerful carbon dissolving solution for cleaning stenter during operation without dismantling it, in Aerosol spray container. It is to be sprayed directly on to the stenter chain pins where carbon deposit is observed. This spray will penetrate and clean all the carbon and make the chain free immediately. It will be observed after spraying that the current requirement has come down, showing that the chain has become free and maintenance shut-down is avoided. Packing: 500 gms. Aerosol tin.

Manufacturers



606, Hankrupa Tower, Bit Gujaret College, Nr. Old Sarada Mandir Crossing, S. M. Road, AHMEDABAD - 380 006 GUJARAT - INDIA Tel: 445709 / 448406 Regi: 412324

Distributors

Manish Agencies

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E-mail: manishin@icenet.net sales@manishagencies.com

MECK 128 OIL STENTER CHAIN LUBRICANT

WHAT IT IS

MECK-128 oil is a synthetic chain lubricant fortified with oilines improver to provide excellent hightemp., heat - resistant, lubrication without generating high temp. Carbon residue. It has excellent penetrating ability and provides excellent wear resistant film on chians

CHARACTERISTICS :

this is what a heat setting stenter requires for reduced maintenance. machine down time and longer overhauling intervals.

- 0 Excellent wear resistance.
- 0 Excellent penetrating ability.
- 0 Excellent thermal stability and low volatility.
- Guarding against rust and corrosion.
- 0 Good lubricity at high temperatures.
- 0 No carbon residue.
- 0 Reduction in load and ampearage.
- 0 MECK 128 stenter oil meets these requirement.

PROPERITIES

: Appearance

Transperant greenish brown

Main ingredient

Synthetic oil and oiliness

improver

Service Temp. Range

-10° c to 270°

Viscocity at 40° c Viscocity at 100° c 290 CST 36 CST

Specific Gravity at 25° c

0.948

Pour Point

-15° C

Flash Point

....

Toxicity

270° C

TOXICITY

Non Toxic

Carbon Residue

Nii

Evaporation loss for 24 hrs at 200° c5%± 1%

USES

MECK - 128 oil has been used for Textile stenters but can be used on a variety of high temp. Iubrication application including:

Oven Chains - Lubricates in a variety of high temperature ovens including heat - treating, paint - drying, lithographing and gypsum wallboard drying ovens.

0 Loop Agers - Lubricates chains in high temperature chambers.

O Conveyors - Lubricates chains in high temp paint - drying

tunnels, paperboard drier and heat - treating ovens.

PACKING

5 lits Carboy & Lits. Drum.

MANUFACTURERS:

MECK LUBRICANTS & DETROCHEMICALS DVT. LTd 309, Shalin Complex. Detrochemicals DVT. LTd Opp. Vijaya Bank.



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