



MONO INDUSTRIES

(An ISO 9001:2015 & BIS Certified
Company)



Overview - Mono Industries

Established in the year 1987 in New Delhi – India, Mono Industries; is an ISO 9001:2015 Certified Company. We are the prominent name when it comes to manufacturing and supplying a comprehensive range of Polyethene (PE) – High -Density Polyethene (HDPE) and Low-Density Polyethylene (LDPE) Sheets, Polythene Sheets, Bags & Rolls. We also specialize in the manufacturing of Geo-membrane sheets, Agricultural sheets, Pre-Opened Auto Fill Bags, etc. We have a dedicated team that specializes in the on-site installation of material supplied for specific purposes such as waterproofing, seepage prevention, water barriers, etc.

Our manufacturing units are in Delhi and Haryana, which have a combined production capacity of over 1500 metric tons per month.



POND LINING FILM

With our noteworthy experience, we, at Mono Industries are market leaders engaged in manufacturing and supplying the best quality Pond Lining Film that is provided in various customized sizes i.e., lengths, widths thicknesses, and colours.

The scope of the films offered by Mono Industries is fabricated utilizing superior quality polythene sheets in tandem with our specialized machinery and experienced staff that help to provide our clients with quality products at competitive rates.

Once installed and sealed our films provide the desired results by prevention of leakage/seepage into river banks, ponds, tunnels, liquid storage pools, and reservoirs.

We manufacture Pond Lining Film in the industry and are successfully catering to our clients' needs all across India.





CANAL LINING FILM

We at Mono Industries offer manufacturing, installation, and sealing of canal lining films.

Our Canal film is efficient and enhances hydraulic power generation. Our UV stabilized canal lining films find their true purpose in protecting canals.

Our company provides the finest quality of 6 to 7 meters wide canal lining films to our customers at competitive rates.

We are successfully catering to our clients' needs for over three decades and endeavour to deliver our products within the stipulated time with no compromise on quality or value.





GEOMEMBRANES SHEETS

We are the leading manufacturer of high-density polyethene (HDPE) geomembranes sheets and supply our product to various governmental and private organizations throughout India.

The sheets we offer are particularly manufactured by modern processes at our highly specialized, semi-automated manufacturing units under the supervision of our qualified and trained team.

The HDPE sheets are produced using resins under strict quality control.

We benchmark the quality standards and guarantee that our products cater to our clients' custom specific requirements.

We manufacture sheets through the Blow Film process which gives the HDPE geomembranes a balanced molecular orientation.

Its special formulation ensures better flexibility and durability to the sheets. HDPE sheets find its best applications in a waste landfill, storage reservoir, energy power plants, agriculture and aquaculture industries, wastewater treatment, etc.





ROAD CONSTRUCTION POLY SHEETS

The offered poly sheets are used for road construction and are specially designed for laying beneath the tar and other road construction material for long-term reliability of concrete roads. The unique selling point of this product is that it acts as a seepage barrier between the ground and the road, which increases the longevity of the roads built by preventing the possibility of active aggressive agents from soil water getting attached to the road and other damages. We provide this product in various sizes and specifications as per the requirement of our clients for the construction of roads, runways, and footpath foundations. This product is packaged conveniently and is easy to spread and lay along the length and breadth of the roads during road construction. Mono Industries is a regarded and valued name in the manufacturing and supplying of road construction poly sheets.



Roads Laid with Polythene Sheets



BUILDING CONSTRUCTION POLYETHYLENE SHEETS

Polythene sheets are used in the construction of buildings, construction sites, etc., for protection from dust and act as a barrier and separate dry surfaces and wet concrete.

We are the manufacturers and suppliers of such Polythene sheets used in Building Constructions and provide the Sheets in dynamic colours, and thicknesses.

Over the years we have built a credible reputation in the industry and are regarded as a distinguished brand in the industry by manufacturing and supplying high quality, durable products at reasonable prices making our product affordable and reliable. Building construction polythene sheets we offer are weather-resistant, long-lasting, and waterproof. With these qualities, we have been able to provide our clients with quality products and have been able to live up to our client's satisfaction for over 4 decades.





A decorative graphic in the top-left corner featuring a blue and green diagonal shape with a white outline, and three horizontal white lines above it.

PRE OPENED AUTO FILL BAGS

We are one of the leading manufacturers and suppliers of Pre-opened auto-fill bags offered by us are usually utilized for high volume packaging necessities, these are one-sided open for the insertion of products and are compatible with all types of packaging machines. Our pre-opened bags are made using linear low-density metallocene and are produced with a hundred per cent virgin low-density polyethylene for ensuring efficiency and durability. Such material, when used with our semi-automated machines, provides much precise heat seals increasing the strength and quality of the product.

These automated bags are exclusively made up of resin for extra strength which increases the carrying capacity of the pre-opened sheets in terms of weight of bagging. We fully satisfy FDA and USDA norms for our product and provide the best in class products at a reasonable cost. With our automatic machinery, we can provide custom specific orders to our clients in the most hygienic manner and provide precise perforation for easy separation which is used for packaging and transportation of processed food/ food/ salts, etc. Our product can also be used for manual applications and can be conveniently used for loading. The bags we are offering are commonly also used in the food processing industry as they are extremely hygienic due to minimal contact from workmen. Our poly bags are available in various sizes, density, and prints as per the requirements of our customers.





FISHERIES/AQUACULTURE SHEETS

As the demand for seafood has increased; technology has made it possible to grow food in coastal marine waters and the open ocean. Aquaculture is a method used to produce food and other commercial products, restore habitat and replenish wild stocks. Lining materials are used in the pond where the soil contains a high percentage of sand, and organic matter and is acidic. Lining can reduce erosion, water seepage, waste accumulation in the soil and the leaching of ammonia, hydrogen sulphide, acidic compounds, iron and other potentially stressful compounds into the ponds. The lining also allows easy removal of wastes from the feeding areas, reducing the time and costs to clean the ponds between cycles.

Being one of the leading providers of this range of Aquaculture pond Liners, we procure them from vendors who engage in using the highest grade of raw materials and modern machines in their manufacture. Our product has superior strength and is non-toxic. It provides optimal protection and is long-lasting. Further, manufactured as per the set industry norms and guidelines, its quality never deteriorates.







OUR NICHE CLIENTELE INCLUDES THE FOLLOWING ESTEEMED ORGANISATIONS AND SECTORS:-

REFINERIES:-

- PANIPAT REFINERY
- CAIRN INDIA
- HPCL
- BPCL
- IOCL
- ESSAR OIL

METAL INDUSTRIES:-

- JINDAL STEEL AND POWER Ltd.
- BALDEV ALLOYS
- HINDUSTAN ZINC
- JSW STEELS
- SKSIPAT
- INDIAN METAL & FERRO ALLOYS

POWER:-

- NTPC
- SHIVALIK POWER
- RENUSAGAR POWER PLANT
- RATIJA POWER, CHATTISGARH
- SPECTRUM COAL, KORBA
- ALEO MANALI HYDRO POWER
- SKSPOWER
- RKM POWERGEN PVT. LTD.



ENGINEERING:-

- ❑ ENGINEERS INDIA LTD.
- ❑ GANNON DUNKERLEY & CO. LTD.

SUGAR MILLS:-

- ❑ HARI NAGAR SUGAR MILL
- ❑ NSL SUGAR MILL
- ❑ DHAMPUR SUGAR

PAINTS:-

- ❑ ASIAN PAINTS
- ❑ BERGER PAINTS

INFRASTRUCTURE:-

- ❑ LARSEN & TOUBRO INDIA
- ❑ BRIDGE & ROOF COMPANY INDIA LTD.
- ❑ TOSHIBA
- ❑ BSCPL INFRASTRUCTURE LTD.
- ❑ PNC INFRATECH
- ❑ RDS PROJECTS
- ❑ BL KASHYAP & SONS
- ❑ LANCO INFRA
- ❑ BAJAJ INFRA
- ❑ SNS INFRA PROJECTS
- ❑ KCC BUILDCON PVT. LTD.

WE ARE REGISTERED VENDORS FOR:-



TOSHIBA
Leading Innovation >>>



 **LARSEN & TOUBRO**



भारतीय मानक ब्यूरो
BUREAU OF INDIAN STANDARDS

Address: Manak Bhavan, 9 Bahadur Shah Zafar
Marg,
New Delhi-110002

Phones : 011-23237401, 23230131
Fax: 011-23238911
E-Mail: mdd1@bis.org.in
web : http://www.bis.org.in

Delhi Branch Office - I

SPEED POST

Our Ref: DLBO-I /L- 2648870

Dated: 08 Jan 2020

Subject : RENEWAL OF CERTIFICATION MARKS LICENCE NO. CM/L- 2648870
AS PER IS 2508 : 2016

M/s Mono Industries
WH-91, Mayapuri, Phase-I,
New Delhi 110064

Dear Sir,

With reference to your application for renewal of the above mentioned Certification Marks Licence, we are pleased to inform you that it has been renewed from 01/01/2020 to 31/12/2020.

It may please be noted that your licence shall expire at the end of the above mentioned period. You are, therefore, requested to send your application for its renewal at least two months before the expiry of the licence.

The endorsement sheet 07 regarding renewal of licence is enclosed. This may be annexed to the original licence document available with you.

You are also requested to subscribe to our monthly Technical Journal 'Standards India' and also make use to publicise your product through advertisement. The details of the advertisement charges and subscription rates are available in our website www.bis.org.in

Thanking you.

Yours faithfully,

(P.K. MALHOTRA)
Scientist-C, DLBO-I



Certificate of Registration

(Quality Management System)

QFS MANAGEMENT SYSTEMS LLP

This is to Certify that the Quality Management System of

MONO INDUSTRIES

WH - 91, MAYAPURI INDUSTRIAL AREA, PHASE - 1, NEW DELHI - 110064 (INDIA)
A - 21, OKHLA INDUSTRIAL AREA, PHASE - 1, NEW DELHI - 110020 (INDIA)

Has been found to be of the Quality Management System Standard

ISO 9001:2015

This certificate is valid for the following product or service range

**MANUFACTURING & SUPPLY OF HDPE/LDPE
/POLYTHENE BAGS, TUBES & SHEETS.**

Certificate Number: IS/1804MN/594

Initial Date of Certification: 10.04.2018

Date of Certificate: 10.04.2018

Date of Expiry: 09.04.2021

1st Surv. Due on: 09.03.2019

2nd Surv. Due on: 09.03.2020

Director:

Date: 10.04.2018



The validity of certificate is subject to regular surveillance audit on or before above mentioned dates and its only valid after successful surveillance with continuation letter issued by QFS. It is issued subject to the continued availability of access at any time and without notice to the above named organization's premises for the purpose of assessment and surveillance regarding the standard named above and QFS terms and conditions.

Ministry of Micro, Small & Medium Enterprises Certification



सर्वोच्च मंत्रालय
Govt. of India
सूक्ष्म, लघु और मध्यम उद्यम मंत्रालय
MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES



उद्योग आधार



Udyog Aadhaar

A

Type of Enterprise	Micro	Small	Medium
Manufacturing	A	B	C
Services	D	E	F
UAM No.	DL10A0007961		

Udyog Aadhaar Registration Certificate

Udyog Aadhaar Number DL10A0007961
Name of Enterprise MONO. INDUSTRIES
Location of Plant Details

SN	Flat/Door/Block No.	Name of Premises/Building Village	Road/Street/ Lane	Area/Locality	City	Pin	State	District
1	WH-91,	MAYAPURI PHASE-1	INDL AREA PHASE-1	MAYAPURI	DELHI	110064	DELHI	SOUTH WESTDELHI

Official Address of Enterprise WH-91,MAYAPURI INDL AREA PHASE-1,DELHI-110064 (INDIA)
District SOUTH WESTDELHI State DELHI PIN 110064
Mobile No: 9810007282 Email: monomayapur@gmail.com

Date of commencement 31/03/1995
Major Activity MANUFACTURING
Enterprise Type Micro
Previous Registration details-if any ::

National Industry Classification Code

SN	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit Code	Activity Type
1	22 - Manufacture of rubber and plastics products	2220 - Manufacture of plastics products	22203 - Manufacture of plastic articles for the packing of goods (plastic bags, sacks, containers, boxes, cases, carboys, bottles etc)	Manufacturing
2	22 - Manufacture of rubber and plastics products	2220 - Manufacture of plastics products	22208 - Manufacture of polymer/ synthetic / PVC water storage tanks	Manufacturing
3	22 - Manufacture of rubber and plastics products	2220 - Manufacture of plastics products	22209 - Manufacture of other plastics products n.e.c	Manufacturing

Acknowledgment Date of Filing 23/01/2019 Date of Printing 23/01/2019

Disclaimer: This is computer generated statement, no signature required.
Printed from udyogaadhaar.gov.in

MyMsme Mobile App (Beta Version) is available now for download, <https://play.google.com/store/apps/details?id=msme.mymsme>

Good Manufacturing Practices Certification



Certificate of Registration

MONO INDUSTRIES

WH-91, MAYAPURI INDUSTRIAL AREA, PHASE 1, NEW DELHI - 110064

The above client has been assessed and registered by Allied Certification International as having the capability to control the quality of goods or services provided in accordance with the conditions of the Certification Agreement at or from the addresses shown above, under a quality management system complying with the requirements of:

GMP

Scope Of Registration

The registration covers the Manufacturing and Supply of LDPE Sheets, HDPE Sheets, Liner, Geo Membrane, Wide Width Film, Polythene Film, and Polythene Roll.

Certificate No. : ALLIED/IN/CG/175 Original Certification Date : 06.06.2015

Certification Date : 06.06.2018

Certification Expiry Date : 05.06.2021



Chief Executive Officer
Allied Certification International
For and on behalf of the
Certification Approval Committee

This certificate remains the property of Allied Certification International and is valid as long as surveillance audits are satisfactorily completed.
This certificate is issued accordance of terms and conditions accepted by above client and laid down by Allied Certification International.

ALLIED CERTIFICATION INTERNATIONAL
www.alliedcertification.org



PROCESS OF JOINING / INSTALLATION / SEALING OF POLY SHEETS AND TYPE OF EQUIPMENTS / MACHINERY USED

Polythene or Polyethylene sheets are commonly used as a damp-proof membrane in construction sites, for all but severe conditions of dampness.

Where site conditions are reasonably dry and clean, the overlap joints between the sheets are sealed with mastic or mastic tape between the overlapping sheets and completed with polythene joining tape. For this lapped joint to be successful the sheets must be dry and clean, else the jointing tape will not adhere to the surface of the sheets. As clean and dry conditions on a building site are rare, this type of joint should be only used where it is unlikely to have heavy absorption of ground moisture.

Where site conditions are too wet to use mastic tape, the joint is made by the overlapping sheets with a double welding fold. This fold is kept in place by weighing it down with bricks or securing it with tape. The double weld is formed by folding the edges of sheets together and then making welding which is flattened.

The plastic sheet is effectively impossible to fold because of its stiffness and elasticity. It always tends to unfold so it requires a deal of patience to fold, hold in place & then contrive to fold along the joint. By using the maximum size of sheet available it is possible to minimize the number of joints.

At the internal angle of walls, a cut is made in the sheet to facilitate making an overlap of the sheet at corners. These sheets which are commonly used as a damp-proof membrane will serve as an effective barrier to rising damp, provided they are not punctured or displaced during subsequent building operations.

We use Automatic Sealing/ Combi-wedge welding machines with step-less adjustable temperature and drive manufactured by M/s Leister Technologies, Switzerland, as also hand sealing machines for welding joints and cross overlaps. The above state of the art hot air blow sealing machine weighs approx. 6.5 kgs and operates on a voltage of 220-230 volts. The temperature of the machine is digitally controlled with a max. heating up to 600 deg.C.



THE SALIENT FEATURES OF THE MACHINE

- Low Weight
- High welding speed
- Step-less adjustable temperature and drive
- Perfect welding results even under harsh weather conditions





LET US TALK ABOUT YOUR REQUIREMENTS

CONTACT US:-

MONO INDUSTRIES

Director :

Mr. Bharat Rastogi

Moble :

+919810045395, +919818634163

Email:

info@monoplastics.com

HEAD OFFICE

 Address: WH-91, PH-1 Mayapuri

Industrial Area, Delhi – 110064

 Phone: 91-11-46112984/41828481/

26818481

 Email: info@monoplastics.com

 Working Days/Hours: Mon - Sat /

9:00 AM - 8:00 PM

OUR FACTORY UNIT

 Address: A-21, Okhla Industrial

Area, Phase I, New Delhi

 Phone: 91-11-46112984/41828481/

26818481

 Email: info@monoplastics.com

 Working Days/Hours: Mon - Sat /

9:00 AM - 8:00 PM

FACTORY ADDRESS

 Address: 180 B, Sector 3, HSIIDC

Industrial Area, Bawal, Distt. Rewari,
Haryana

 Working Days/Hours: Mon - Sat /

9:00 AM - 8:00 PM