

Plastic Tomorrow

BI- MONTHLY MAGAZINE, BI - LANGUAGE ENGLISH & GUJARATI PLASTIC INDUSTRIES PERIODICAL

Editor: Dinesh J. Shah, Vadodara, Gujarat, INDIA. (M) +91-9327344559 / +91-8264233414, Email: plasticudyog@gmail.com Total Page: 16 Rs. 75/-



NISARG ENTERPRISE

Pioneers in Monolayers and Two Layers Blown Film Extruder Plant, Machine





AN-ISO 9001 : 2008 CERTIFIED





SPECIFICATION OF HM/HDPE/LDP/LLDP BLOWN FILM PLANT



	11.1/					
Model	Unit	NE-35	NE-40	NE-45	NE-55	Two Layer
Screw Dia	mm	35	40	45	55	35/45
L/D Ratio		27:01	27:01	27:01	30:01	
Nip Roll Size	mm	500	650	800	1065	800
Width of lay flat	mm	450	600	750	1000	750
Main motor	HP	7.5	10	15	25	7.5 & 15
Take up motor	HP	1	1	1	1	1
Out put max	kg./hr	30	42	55	80	80
Gear box		Helical	Helical	Helical	Helical	Helical
Die head		Spiral	Spiral	Spiral	Spiral	Spiral
Die lip size HM	mm	HM-50	HM-65	HM-65	HM-65	HM-100
Die lip size LD	mm	LD-75	LD-125	LD-150	LD-225	LD-150
Air cooling ring		Single lip				
Filter		Candle	Candle	Candle	Candle	Candle
Winder		Surface	Surface	Surface	Surface	Surface
Winder motor	HP	0.5	0.5	1	1	1.5
Air blower	HP	1	2	3	3	3
Space reqd	feet	8X7X10	9X8X11	10X9X13	12X10X14	15X12X14
Heating zone		5+1	5+1	5+1	6+1	12+2
Connecting total load	HP	25	30	35	45	53











992/2/19, GIDC Estate, Makarpura, Vadodara - 390010, Tel.: 0265 - 2649920 Mob.: 94265 10912 Email: nisargent992@gmail.com, Website: www.nisargenterprise.com

www.sametplast.com





Samet Plast is a manufacturer and exporter of colour and additives, Master batches for various application like Mono and Multi layer Film, Mono and Multi Filament, Injection and Roto Moulding, Woven sacks and non woven fabrics, Pipes and sheets extrusion. At Samet Plast, quality is of utmost importance and we align our operations to meet the quality benchmarks making us an ISO 9001:2008 certified company.

- Mono Colour Concentrate
- Colour Masterbatches
- White Masterbatches
- UV Masterbatches
- Black Masterbatches
- Additives Masterbatches



Office & Factory

1019, G.I.D.C., Industrial Estate, Waghodia - 391 760. Dist.: Vadodara, Gujarat, INDIA. Phone: +91-2668-292500, Mobile: +91-9537900933, +91-9909942070 • E-mail: info@sametplast.com



Manufacturer of Plastic Processing Machineries & Equipments.

Our Product

Extrusion Coating Lamination Plant

LLDPE, HM-HDPE, LDPE Film Plant

PP-TQ Film Plant

R-PVC / S-PVC Film Plant

PP/HDPE Box Strapping Plants

PP Sutli Plants

Co-Extrusion Film Plants

Quality & Efficiency with latest Range of **Our Products.**









Extrusion Lamination Plant For Paper



Extrusion Lamination Plant for Woven Sacks



Extruder with Rotating Die



PP-TQ Film Plant





PP/HDPE Box Strapping Plants

C-30, Udyognagar, Navsari - 396 445. Gujarat, India. Ph : 02637 - 257028, 656228 www.jailaxmienggnavsari.com email: jailaxminvs@yahoo.co.in

OEM Enquiry Welcome



Reliable Affordable Flexible

Screening Success for You ...

Upgrade Quality of your Products Easily & Efficiently

Removes Dusting Chips or Lumps & Foreign Material from Your Product

- Grading / Classifying Dust Removal
- Lump Removing
- Screening



- > Master Batch > Filler Compounds
- > Extruded Granules > Floor Sweepings
- > Injection Molding Waste > Grinding waste
- > Recycled Plastics > Reprocessed Granules
- > PVC Resin > PVC Compound
- > Polymer Powders > Any Granular Material



ETA Engineering Services, Ahmedabad, India

+91 99099 171



- sales@etamail.com
- etaengineering@vsnl.net , info@vibroscreen.com

Web

www.vibroscreen.com www.gyroscreen.net

Five Star Engineers













Manufacturer and Expoter Of Plastic Blown Film Extruders

D-65/66, Sardar Industrial Estate, Road No.2, Ajwa Road, Vadodara - 390019, Guj. (India)
Tel.: +91-265-2524666 • Telefax: +91-265-2523666 • Mob.: 9898087865
Website: www.fivestarfilmmachine.com, www.fivestarengineers.com
Email: fivestarengineer@hotmail.com, response@plasticextruderindia.com



LA PLUS PLAST PVT. LTD.

Mfg: Plastic Bottles & Containers for Pesticid

OFFICE: FACTORY:

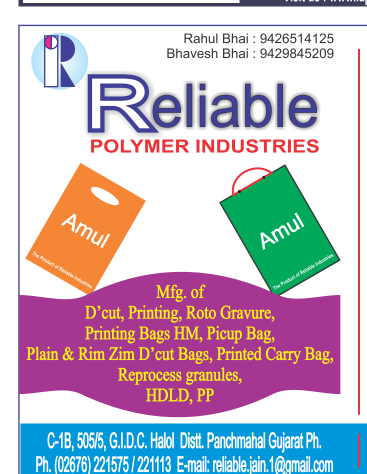
Panorama. 29-30. First Floor, Opp. Hotel Welcome, R.C.Dutt Road. Mahuvad Patia, AT & P.O.-Dabhasa, TA-Padra, Dist. Vadodara.

Chandu Bhai Jain: 9426250006

Vadodara - 390 007 Tel : 2343918, Telefax : 0265 - 2354641 Tel : (02662) 244142 , Mo: 9825078038

Mo: 98250 48038, 98250 78038 Email: sureshpatel3299@yahoo.co.in Email: jpjain63@gmail.com

Visit us: www.laplusplast.com



Ashok Bhai Jain: 9825083851 Mfg. of Spl. Filled Compounds & Master Batch For **All Kind of Plastic Filler Granules**

C-1B, 505/6, G.I.D.C. Halol Distt. Panchmahal Gujarat Ph. Ph. (02676) 225868 E-mail: E-mail: reliable.jain.1@gmail.com

Advance Technology & Economical Solution

"Way of connecting recycle"



Lumps Grinder



Article Grinder



Rafia Grinder



Pet Bottle Grinder



Pet Bottle Grinder Open



Aglo Machine



Woven Bag & Tape Waste Grinder



Tape & Film Grinder with Blower System



Big Article Grinder



Fuel Scrap Grinder



Rubber Tube Grinder



Double Rotter Size: 54 x 50 **Cutter Machine**





Rotor Shaft



JA YDEEP Engineering

Manufacturer: Specialist in all Kind of Plastic Scrap Grinder & Plastic Machinery.

402/9, G.I.D.C-2, Dolatpara, Junagadh (Gujarat) India Phone: (0285) 2660447, 2660047 M. 98257 79447, 96871 29387, 99793 85063 E-mail: jaydeep@scrapgrinders.com, Web: www.scrapgrinders.com

Plastindia 2015 Is the First Show to Come Up With "Innovation Pavilion"

Frankfurt, 24th November, 2014: Innovation Pavilion is a first time theme to be used for Plastindia Fairs and is going to be an exciting place to visit for all interested in modern development using plastics. We want this to be of utmost importance to all those interested in Research & Development. Science, Inventions and Innovations and specially to Scientist, Technologist and Engineers and Faculty members & students. We also plan to make it as interactive as possible and entertaining beside being educational to even lay public visiting Plastindia 2015.

Through the full scope for this Innovation pavilion is being worked out, broadly it will consist of three sections:

Industry / Institution Sections: The biggest section of this Innovation Pavilion will consist of presentation of Innovations as practiced by Plastics Industries and Academic Institutions. Industries will have possibility of showcasing their novel ideas in terms of products, process, designs and so forth. They will thereby not only get to exhibit their ideas but by getting responses from visitors, they will also be able to carry out a market survey of these innovations.

The institutions will have a major scope to present their various development ideas and thereby they will get earlier unheralded exposure to their development and will have feasibilities of turning their inventions into innovations will the help of visiting industries.

Graduate Students Posters: An important section of this pavilion is where graduate students research work will be presented as posters. The posters can be on Materials, Processing, Applications and Sustainabilities as they relate to plastics and polymers. As we plan to have only graduate and post-graduate level R & D presentations. It is anticipated that visitors from other institutes as well as industries will find not only the ideas generated by this young force useful but they will also have possibilities of conducting some impromptu interviews to select the future leaders of R & D.

Plasticon Awards: A pride of place will be given to Plasticon Awardees in this pavilion, a fitting place for all those who have won the much sought after Plasticon Awards in as many as twenty five categories. Of course, a separate function will be held for giving these awards, but it is in this pavilion that visitors will have a more leisurely look at their award winning work and may get even interact with winners.

Innovation Pavilion is already getting some interest related inquiries for sponsorships and participations. The committee consists of Dr. Prakash Trivedi, Mr. Jayesh Rambhia, Prof. Anup Ghosh, Prof. Mohan Shenoy and others ready to join.

www.plastindia.org

About PlastIndia Foundation:

Plastindia Foundation is the apex body of major Associations, Organisations, and Institutions connected with plastics including Government and Semi-Government Organisations. The main objective of the Foundation is to promote the development of Indian plastics industry and to assist the growth of plastics and related materials and their products. It is dedicated to the national progress through plastics and is striving hard to make India a preferred sourcing base for plastics products for the world. Working as a catalyst, the Foundation works to build awareness of the significant contribution made by plastics to society and the environment.

It also creates a positive policy framework with all statutory entities and increases per capita consumption of plastics, encourage exports thereby significantly contributing to national growth. In order to enhance the image and the growth of Indian Plastics Industry, the Foundation holds world-class exhibitions in India at regular intervals, where it provides opportunities to demonstrate the industry's capabilities.

Courtesy

DJ'SPUBLICHION Plastic Tomorrow

mail: plasticudyog@gmail.com, info@plasticudyog.com

Gujarat First Bi-Landuage English & Gujarati Magazine.

www.plasticudyog.com 7 Oct - Nov - 2014

Bank of England to issue plastic banknotes



London: The Bank of England (BoE) is to issue plastic banknotes for the first time in its history, it announced on Wednesday, with Winston Churchill gracing the first run.

The polymer note, carrying a value of 5 pounds (\$8.2, 6.0 euros), is to be released in 2016, Britain's central bank said in a statement, and will feature World War II prime minister Churchill.

A new 10 pound note featuring novelist Jane Austen to be issued a year later will also be made of polymer.

More than 25 other countries have flexible polymer

banknotes, with at least seven using only plastic notes.

Sterling is the first of the world's major currencies - ahead of the US dollar, euro, yen and the Swiss franc - to switchtopolymer.

Bank of England notes are currently made from cotton paper but a three-year study found that polymer notes stayed cleaner for longer, were more difficult to counterfeit and lasted at least 2.5 times longer.

"Ensuring trust and confidence in money is at the heart of what central banks do. Polymer notes are the next step in the evolution of banknote design to meet that objective," BoE governor Mark Carney said in the statement.

"Our banknotes will remain both a national symbol and a source of national pride." Though slightly smaller, the new notes will retain a similar layout, featuring a 1990 portrait of Queen Elizabeth II, and a historical figure on the reverse.

Future notes will "celebrate individuals that have shaped British thought, innovation, leadership, values and society" and avoid those who would be "unduly divisive", the bank said.

The BoE first began issuing handwritten notes shortly after it was established in 1694. The first fully-printed notes appeared in 1853.

Last year, the central bank had 2.9 billion notes in circulation, with a face value exceeding 52 billion pounds.

The United Kingdom's first polymer banknote was a commemorative 5 pound note to mark the year 2000, issued by Northern Ireland's Northern Bank.

COURTESY

Plastic-bitumen mixture for S.S. Kovil Road

A bitumen mixture containing shredded plastic will be used by the Public Works Department (PWD) on Saturday for laying S.S. Kovil Road, extending from the Housing Board junction to the RMS junction, in the city.

The plastic-bitumen mix is being used as part of a plan chalked out to re-lay 50 km of PWD roads in the capital district using non-biodegradable plastic. The project is being taken up with the help of the Clean Kerala Company set up under the Urban Affairs Department.

Shredded plastic from shredding units will be used for re-laying the road. Minister for Public Works V.K. Ebrahim Kunju said the re-laying of 50 km of roads using the plastic-bitumen mix would be completed this financial year.

The Clean Kerala Company will procure the plastic from the shredding units, he said. Shredded plastic would be collected from private agencies if the units under the local bodies could not provide the quantity required, he said.

COURTESY



Plastic Tomorrow

www.plasticudyog.com

+ 91 9327 344 559, + 91 8264 233 414

E mail: plasticudyog@gmail.com
Gujarat First Bi-Landuage English & Gujarati Magazine.



SUBSCRIPTION FORM

Subscribe to the

Yes! Subscride My Plastic Tomorrow (Rs. 75/- Cover Price)

ONE YEAR SUBSCRIPTION Just Rs.400 /Cover Price Rs.75/-

Plastic Tomorrow

ONE & ONLY FIRST BI-LANGUAGE ENGLISH & GUJARATI
PLASTIC INDUSTRIES PERIODICAL

NAME :					
ADDRESS :					
CITY :	STATE :				
PHONE NO. :	FAX :				
WEB :					
EMAIL :					
Cheque / DD No. :.	Drawn on				
In favour of "Dj's Publication" is enclosed.					
3	803- Sunsilk Apartment, B/h.Dinesh Mill, Nr. Verai Mataji				
	Femple, Patel Colony, Vadodara - 390007, Gujarat, India. M) +91 9327344559 / +91 8264233414, Web : www.plasticudyog.com,				
	Email : plasticudyog@gmail.com / info@plasticudyog.com				

DJ'SPUBLICHTION Plastic Tomorrow

+ 91 9327 344 559, + 91 8264 233 414

E mail: plasticudyog@gmail.com, info@plasticudyog.com

www.plasticudyog.com

Gujarat First Bi-Landuage English & Gujarati Magazine.

PLASTIC AT A GLANCE.

PLASTIC Material is Eco friendly Save Tree, Save Water, Save Environment.

In the World all Country Like USA, U.K., Japan, China, Switzerland, Africa are using Plastic Carry Bag for packing like Vegetable, Fruits, Agriculture, Pharmacy, Auto Ind.

All are using Plastic for Packaging for there Products.

As per International Standard all Country Except India are used 40 Micron Bags, while all others are using 10 to 12 Micron Bags.

However there consumption of Plastic is Bigger then India,

01. USA, IS using 121 Kgs. Per Head

02. UK is Using 60 Kgs. Per Head

03. China Using 45 Kgs. Per Head

04. Japan Using 40 Kgs. Per Head

05. India Using 9Kgs Per Head. (small consumption)

In USA Just Before 3 years Consumption of Plastic is 80 Kgs., Increase in Three Year from 80 to 121 Kgs. Because there is no any substitute Eco Friendly Material for Package at least in Small Size, with a light weight, less expensive material with the basic objective to provide consumers with a highly economical pack. **JUST THINK**

THAT WHY ALL DEVLOPED COUNTRIES USE MORE PLASTIC THEN INDIA.

Plastic Material are flexible and selected as a packaging Medium, I Think it should pose no danger as raised by the anti Plastic groups. Plastic is Non Toxic and absolutely Safe to use even in direct contact with food Products. They have excellent barrier Properties towards oxygen, Moisture and gases to achieve anticipated shelf life. If we educated the people for awareness about not to thrown any type of material and use garbage system properly, We defiantly save Environment.

Sources by Polymer Plast Jaykant Nanavati



<u>સફળ થવા માટે આવી આવી</u> માનસિક તૈયારી રાખ<u>જો</u>



એક સફળ નીવકેલા ઉદ્યોગપતિની મુલાકાત થઈ. એ ઓવા સંજોગો હતા કે તેમનો વ્યવસ્થિત ઈન્ટરવ્યૂ લેવાનું શક્ય ન હોતું. તેવું થયું હોત તો મનને ખૂબ આનંદ થાત પણ તેમની સાથે ઉપલક વાત થઈ. તે પરથી મેં બે ત્રણ તારણો કાઢ્યાં તે કોઈ પણ હોંશીલાને તરવરાટવાળા જુવાનિયાને પ્રેરક નીવડશે.

૧. તમે એકાંતવાસ માટે તૈયાર રહેશો. કેટલાય લોકોને ઘોંઘાટ અવાજ જરૂરિયાતની બાબત બની ગઈ હોય છે. સદંતર અવાજ રહિતના તેમને અકળાવે છે, ખૂંચે છે. તેથી કાં તો રેડિયો મૂકે છે, યા ટીવીની સ્વીય યાલુ કરી દે છે. કંઈક કાને પડવું જોઈએ. પછી ભલે તે સાંભળવામાં ધ્યાન હોય ન હોય. એ મુદ્દો ગૌણ છે. તે કારણ પોતે એકલા પડી ગયા છે એવું તેમને લાગતું નથી.

તો માણસે સફળ થવું હોય તો એક મુદ્ધો સ્વીકાર લેવો ઘટે... તેમણે કેટલોક સમય એકલા અટૂલા રહેવા માટે તૈયારી રાખવી જોઈશે. મૌન કે અવાજનો અભાવ એ એક સ્વાભાવિક બાબત ગણી લેવાની. તમે ધમાલિયા ને ધોંધાટિયા વાતાવરણમાં હો ત્યારે જરૂરી યોજના ઘડી શકતા નથી. એકાગ્રપણે વિચાર કરી શકો નહિ. એટલે મિત્રો કે ઘટના સભ્યોથી વિખૂટા પડવાની સ્થિતિને આવકારદાયક ગણશો. તો જ તમે જે સિધ્ધ કરવા માંગો છો તે અંગે ખલેલ રહિત રીતે વિચાર કરી શકશો. શક્ય હોય તો રોજ પચ્ચીસ ત્રીસ મિનિટ ખાસ એને માટે જ વિચાર કરવા જુદો ફાળવજો.

એનું મહત્તવ સમજવ્યા બાદ એ ઉદ્યોગપતિ એક દ્રષ્ટાંત ટાંક્યું. ' હું એક સજજનને પિછાનું છું. તેઓ પોતાને મુંઝવતી એક સમસ્યાનો સવાલ કરી, એક ઓરડામાં ચાલ્યા જાય છે. ને બારણું બંધ કરી દઈ,-------એકાંતવાસ સર્જે છે. ને જાણે પુજાપા કરવાના હોય તે પ્રમાણે બેસી જશે. એ હેતુથી કે પોતે તેજ મુદ્ધાર એકાગ્રપણે વિચાર કરી શકે 'આ પ્રમાણે એકલા અટૂલાપર્ણ વીસ પચ્ચીસ મિનિટ વિચાર કરવાની આદત કેળવી છે.

મોટાભાગના લોકો વિચાર કરવા માટે ખાસ સમય ફાળવતા નથી. તો જેમણે કંઈક સિધ્ધ કર્યું છે તેઓ એકલા અટુલા પડી જવાથી મૂંઝાતા નથી. બલકે તેવી સ્થિતિને અનિવાર્ચ ગણે છે.

ર. નવા સંજોગો કે પરિસ્થિતિ માટે હંમશ તૈયાર રહેશો. એ ખરું કે તમને જે વાતાવરણ ફાવી ગયું હોય તેને છો ડવાની ઈચ્છા------થાય છે. નવી પરિસ્થિતિ કે નવું વાતાવરણ કેવું નીવડશે તે તમે ક્યારેય અગાઉથી જાણી શકતા નથી. તેથી ' જાણીતા ' માંથી 'અજાણ્યા' સંજોગોથી દૂર રહેવાના પ્રયાસ એ ઘણા લોકોને સામાન્ય ઈચ્છા નીવડતી રહે છે. તો એવી ઈચ્છાને ખંખરી નાખશો. નવા વાતાવરણ કે નવા સંજોગોને હોંશભેર વધાવવાની

તૈયારી રાખજો. એવી તૈયાર ન રાખનારા કદી પોતાની ચીલાચાલુ નોકરી છોડીને ધંધામાં ઝંપલાવી શકતા નથી. તમારે કશીક સિધ્ધ મેળવવી હોય તો જૂના મિત્રો જૂની પરિસ્થિતિ કે જુદા અનુભવો માટે તૈયારી રાખવી અનિવાર્થ છે. વધારેમાં વદારે તમે એક અપેક્ષા રાખી શકો : જૂનો મિત્રોનો સ્નેહ કે પ્રેમ ચાલુનાં ચાલુ રહે. 3. લોકો તમારે માટે ગેરસમજ જ કરવાના છે તે

સ્વીકારી લેજો

લોકો જે રીતે વિચાર કરતા હોય તેજ રીતે તમે પણ વિચાર કરતા હો તો તમે એ ટોળામાંના એક બની રહેશો. જે ચલણી વિચારધારા છે તે તમને અંશતઃ ઉપયોગી થાય; યા ન પણ થાય. એક મુદ્ધો નિશ્ચિત તમે ચીલાચાલુ વિચારો કરતાં નોખી રીતે નહિ વિચારી શકો તો તમે

સફળ નિ જ થાઓ. જે લોકોએ પોતાની નામના કાઢી છે તે નોખી રીતે વિચારણા કરે છે માટે ! એક સમચે, કોંગ્રેસના નેતાઓ લોકો સમક્ષ ભાષણો કરતાં પણ ભાષા અંગ્રેજી ન વાપરતા સર ફિરોઝશા મહેતા કે એ કક્ષાના નેતાઓ સભાને અંગ્રેજી ભાષામાં જ સંબોધતા ને તેજ ચીલો પડી ગયો હતો. ત્યારે ગાંધીજીએ નોખી ઢબે વિચાર કર્યો. 'લોકો આગળ રજૂઆત કરવી હોય તો લોકો જે સમજે તે જ ભાષામાં તમારો સંદેશો આપવો ઘટે' આ સીધી સામાન્ય વાત હતી પણ તે વરસો લગી કોઈને સૂઝી નિ. સિવાય કે ગાંધીજીને!

જયારે તમે નોખી રીતે વિચાર કરવા માંકશો; ત્યારે લોકો તેનો સ્વીકાર કરશે પણ નિંદ; તરતને તરત તો નિંદ જ. ગાંધીજીએ અહિંસા દ્વારા સ્વરાજય પ્રાપ્તિનો વિચાર વહેતો મૂક્યો ત્યારે અસંખ્ય લોકોના મગજમાં ઉતરવા પામ્યો ન હોતો. અનેક લોકોએતેને 'બાપલાપણા' ની નિશાની ગણી લીધી. બીજા શબ્દોમાં કહું તો લોકોએ તેને વિશે ગેરસમજ કરી લીધી. અહિંસા એ બળવાન લોકોનું વિરોધ કરવાનું સસ્ત્ર છે, એ સમજતાં સમજતાં અનેક વરસો વીતી ગયાં. કારણ કે, ગાંધીજીએ 'અહિંસા' માં જે જોયું હતું તે લોકો નિહાળી શક્યા નહોતા.



www.plasticudyog.com 12 Oct - Nov - 2014

Gujarat, India, Tel: +91 - 2632 - 237220

Email: info@macenz.com / b.macenz@rediffmail.com, Web: www.macenz.com

Karm Engineers



Manufacturing of Plastic Injection Moulding Machine

C-1, 879/4, GIDC Estate, Makarpura, Vadodara, 10 Tel/Fax: 0265 2642348, Mob.: 92271 24020 / 92271 26110 Email: karmengineers@sify.com

SDI

Shree Dutt Industries



LLDPE Monolayer Plant



HM HDPE Two Layer Plan



LDPE Two Layer Plant



HM HDPE Monolayer



LDPE Monolayer



Two Layer Compact Model (Attach Winder.)

Mfg. of: H.M.L.D & L.L.P.D. EXTRUSION PLANT

303/17/A, G.I.D.C., Industrial Estate, Makarpura, Vadodara - 10 (Guj.) India.

• Ph.: +91 265 2648162 • Mob.: +91 98251 25140

Email: sdi1958@gmail.com, deepelect_paresh@yahoo.in

• Website: www.shreeduttindustries.in

Mfg. of : Mcc, Pcc, Realy Panel, Desk Panel, Desk Panel, Plc Panel Distribution Panel, All types of Bus Bar Panel, Specialized in Plastic Machinery Control Panel











www.plasticudyog.com

www.plastictomorrow.com

Plastic UDYOG.com

Welcome for business ...

Business Expand at Your Door Step...

- O Machinery
- O Moulding
- O Raw Material
- O Packaging Material
- Additivies
- o Plastic Articles
- O Trade Inquiry
- **O** Exhibition

more.....

GO GREEN for better Environment USE PLASTIC











E mail: plasticudyog@gmail.com contacts:09327344559/8264233414/9426334455





Ashok Industries







Multi Layer & Monolayer Extrusion Plant

Mono Layer Film Plant

Screw Diameter: 32, 40, 45, 55 mm
Layflat : 127 mm to 1100mm
Out Put :40 kg to 100 kg



Application of HM-HDPE, LD, LLDP Films

- > Vest Bags (Zabla)
- > Heavy Duty Bags
- > Shopping Bags
- > Refus Bags
- > Liners
- > Textile & Garments

Multi Layer Extrusion Film Plant Three Layer

Screw Diameter : 40, 45, 55

(Three Layer)

Layflat : 600-1700mm Out Put :100kg to 200kg

Special Feature

- Second Second
- > Surface Winder > Film embosing (RimZim) > Arrangement > High Output
- Low power consumption > Space saving compact model > Improved efficiency
- > Cold Star Preventer > Alarm for failur of machine

984, GIDC Estate, Makarpura, Vadodara - 390010, Ph: +91-265-264 6838, (M) +91 9327230220 / 9825010984, Email: rks984@gmail.com