



Front runners
in the field of manufacturing

RECYCLED PLASTIC GRANULES

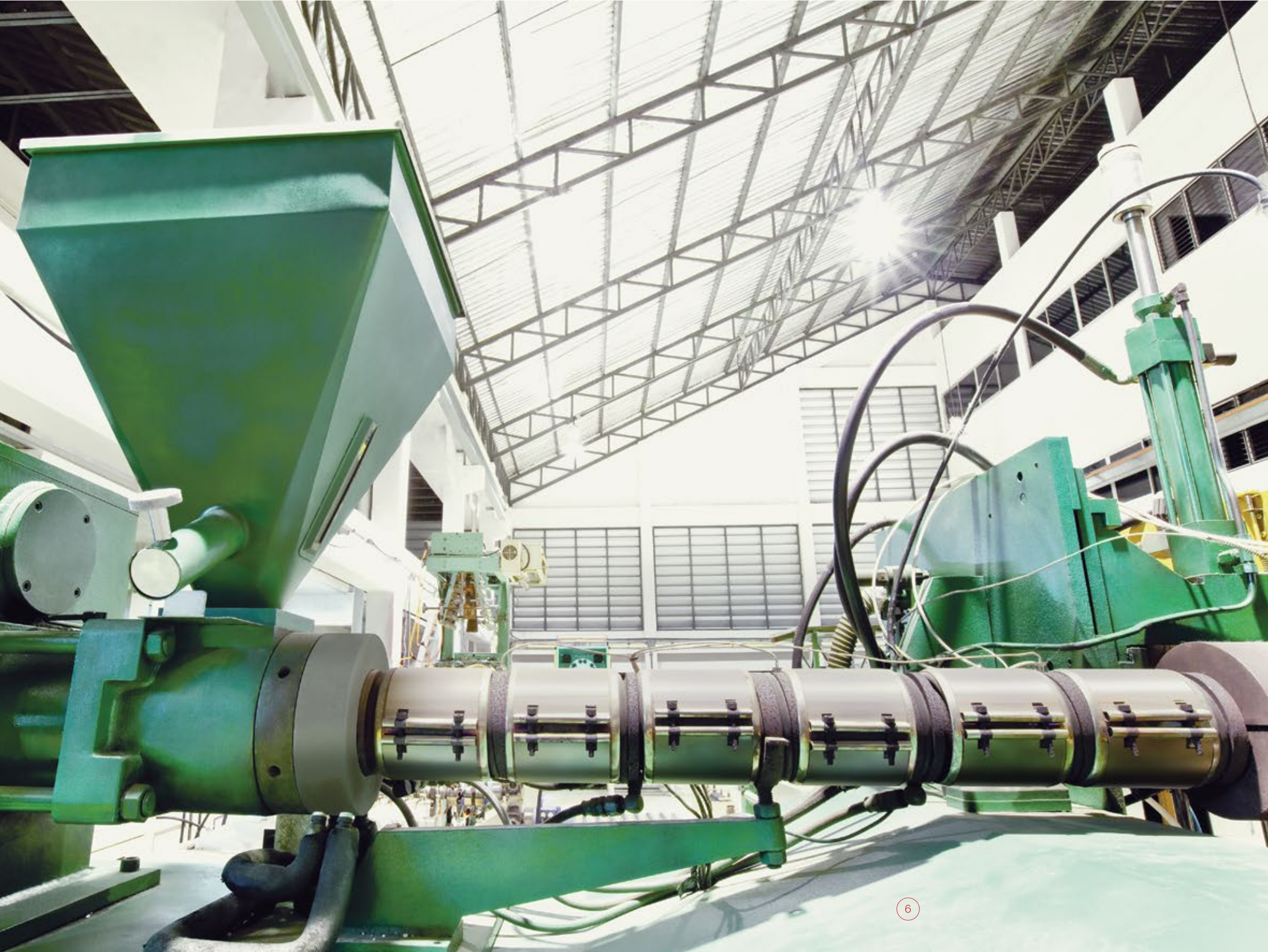




Shakti Plastics Industries is a Mumbai based company, established in 1969, that recycles all types of plastic waste and is among the leading recyclers of polymer waste in India. With 3 generations in the business, our unflinching responsibility towards creating and ensuring a safe and clean environment continues.

We are the leading manufacturer of all types of reprocessed plastic granules. We reprocess all types of plastic waste purchased from resin producers, molders, extruders, fabricators and recycling companies. The reprocessed plastic granules, manufactured from plastic waste are similar to the quality of virgin material and are fairly economically priced compared to the virgin material.

We specialize in manufacturing quality recycled plastic granules to match any color as per customer's need and specification.



THE COMPANY OVERVIEW:

Established in 1969, the company was started in 10,000 sq.ft. area with production capacity of 150MT per month. Over the years we have expanded exponentially, spanning across 2.15 lac sq.ft. area with production capacity of 1600MT per month.

RESEARCH IN PROCESSING PLASTIC SCRAP:

Research and development forms an integral part of our development process. We have done deep study as to maintain the quality of plastic doesn't get degrade while processing. Utmost care is taken that chain of polymer is maintained.

We continuously invest in research, to improvise our products from time to time, and pass on the benefits to our customers in many ways. Whether it's home or office, we strive to exceed customers' expectations always. With over 500 people working in our unit, we ensure that every step in the operation is done with precision and perfection. Our dedicated approach to research has resulted in bringing about several breakthroughs in our products and processes.



PRODUCTS:

The Recycled Plastic Granules are manufactured using latest technology. These Recycled Granules are used in various application and products, due to their superior quality. The chemical properties of our recycled granules are equivalent to prime material and is cheaper than virgin plastic. This unique features coupled with the competitive pricing has led to huge demand in the market.

At Shakti Plastic Industries, there is a commitment to provide innovative products and services that bring total satisfaction and considerable value to customers. There's a stringent pro-active quality control procedure. There's a firm commitment on following safety, health and environment measures. There's responsibility towards creating & ensuring a safe and clean environment.



SHAKTI PLASTIC INDUSTRIES: ALL-ROUNDER IN THE FIELD OF MANUFACTURING PLASTIC GRANULES

POLYPROPYLENE

Co-Polymers, Homo Polymer, Raffia Grade, Extrusion Grade, BOPP

Available in all Colors/Black/White/Natural/All Range

Can be used for mostly all applications like Household, appliances, sheets, compounding, automobiles, mats, chairs, crates, sheets, disposable etc.

HIGH DENSITY POLYETHYLENE INJECTION MOLDING

- Crate Grade – Colors, Regrind next to Virgin can be directly used for molding
- Household Material – All coloured granules and regrinds.

HIGH DENSITY POLYETHYLENE BLOW GRADES

- For film – Off grade, Loose in Jumbo bags, Recycled Granules in all colors and many quality material manufactured from plant waste/consumer waste all colors and quality.
- For Pipe & Drum – Regrind of P100/P80/P63 and Drum 100ltr & 200ltr available in black & blue.

We also supply Granules in White/Black/Blue quality recycled material for Pipes.

LOW DENSITY POLYETHYLENE

- Film grades – talpatri, carry bags, packaging,
- Pipe Grade
- Sheet grades low cost materials
- LDPE regrinds for water tanks in all colours
- Moulding grades are also available
- LDPE filled materials in colours

All colours in ldpe are available with good filtration no smell, no contamination.

**SHAKTI PLASTIC INDUSTRIES IS THE ONLY COMPANY TO RECYCLE ALL
TYPES OF POLYMERS UNDER ONE ROOF.
ALSO ALL MATERIALS ARE PROCESSED FROM POST INDUSTRIAL WASTE.**



WE DO RECYCLE ALL MATERIALS LIKE HOUSEHOLD PLASTICS/ ENGINEERING PLASTICS/ EXTRUSION GRADE.

ABS

We have ABS materials for almost all applications.

Many grades in all price range.

It is used in automobiles, gift items, compounding sheets, toys, appliances etc.

We even do compounding in ABS like alloys.

We have white, black and all colours granules.

We even have regrinds in ABS.

HIPS & PS

We supply plant waste HIPS/PS virgin off grade/loose good quality material

EPS off grade material

HIPS Black and Grey for Sheet and products

NYLON

All grades and colours available

Glass Filled 15%,25%,30% in black and grey

Nylon 6 and 66 both we can supply.

WE PURCHASE:

- Plastic Waste & Scrap in various form, viz. Films/Rolls/Lumps/Bailed Scrap
- Regrinds
- Floor Sweeping

ALSO OTHER POLYMERS ARE AVAILABLE AS PER SPECIFICATION.



ONE OF THE
FEW COMPANIES IN INDIA
WHO IMPORTS AND
RECYCLE ALL TYPES OF
INDUSTRIAL PLASTIC
WASTE & SCRAP

OUR IMPORT STRENGTH

We import all types of industrial plastic waste & scrap of PP/HDPE/LDPE//ABS/HIPS/PS/Nylon/Derlin/PC/SAN in various color & forms viz. articles, lumps, fabric, films, agglomerate, yarn, jumbo bags, LDPE Bails, EPS Blocks.

We also import Regrind, Recycled Granules, Loose Plant Sweep & Off grade material.

IN REGRIND WE BUY:-

LDPE Pipe regrind, Roto Regrind, ABS Automobile Regrind, HDPE Bottle, PPCP Buckets, LDPE Molding, HDPE Pipe regrind, HDPE Crates regrind, PPCP Battery regrind.

OUR EXPORT STRENGTH

We export Plastic granules and compounded plastic to various countries. The plastic granules exported are of various grades, which is as good as virgin plastic granules. The list of plastic granules exported and ends use of the same is mentioned below:

- PP – For injection molding, Raffia Bags, Plastic Furniture and Household
- HDPE – Pipes, Crates, Household, Films, Drums
- LDPE – Pipe, Film, Molding, Sheets
- ABS – Parts of Automobile, Mixture, Cooler, Engineering products
- HIPS – Disposable products and sheets

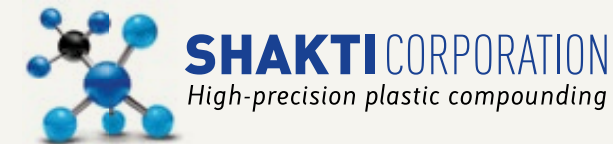
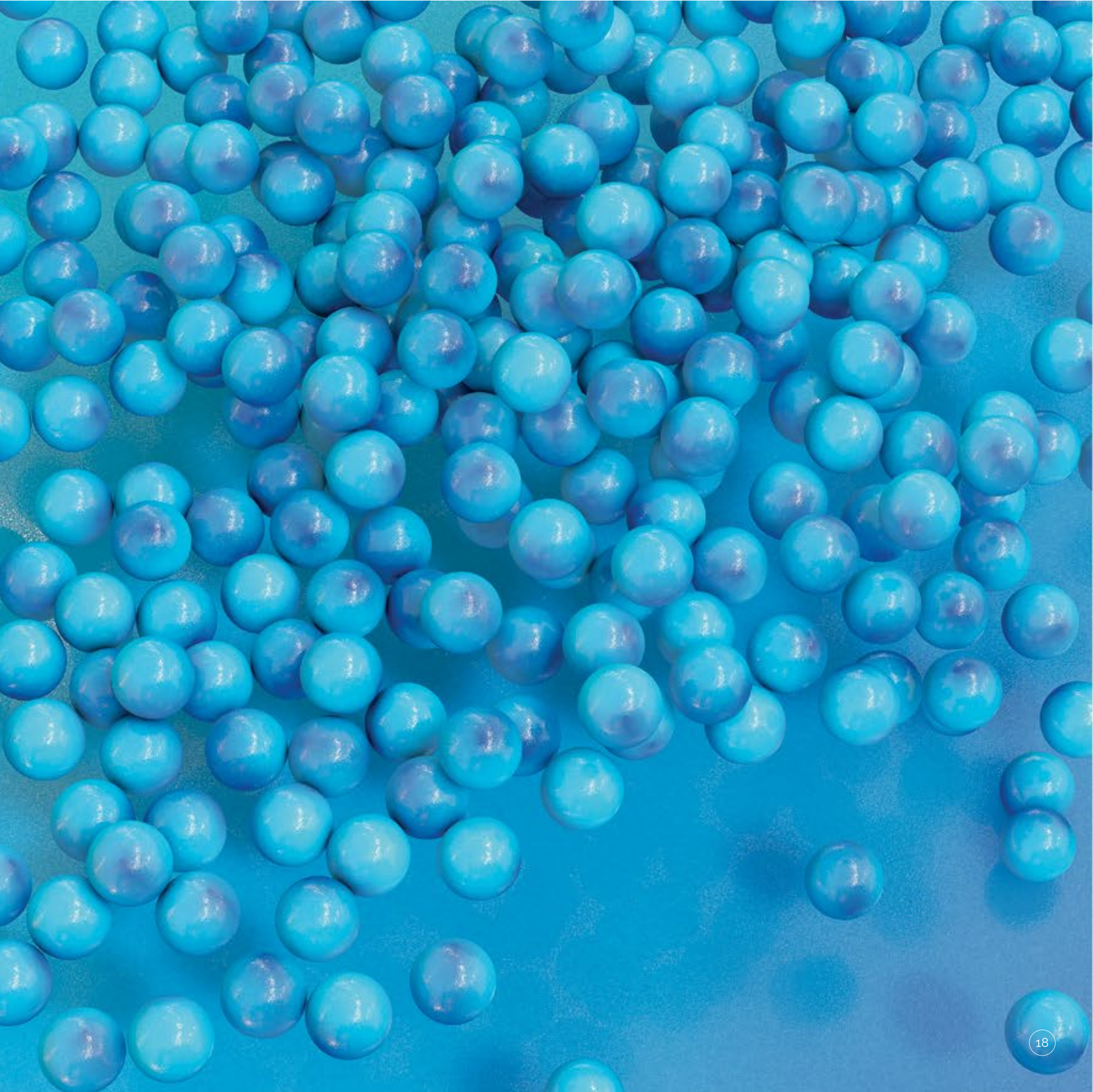
These products are available in all colors, reasonable price range, standard quality consistently and in bulk volume.

Proper testing's are done at our end before dispatch. One of the best packing in the industry. Our manufacturing protocol involves, high quality check of all the materials for a proper and a transparent business.

TO RUN A WORLD-CLASS FACTORY
ONE NEEDS A DEDICATED
POWER SUPPLY UNIT. WE ARE PROUD
TO ANNOUNCE, WE HAVE ONE.

POWER CONNECTION:

We are the only recycler manufacturer in India to have 33kv dedicated power line and continuous supply through the year.



WE ARE ALSO INVOLVED IN COMPOUNDING ACTIVITY DONE BY OUR SISTER COMPANY **SHAKTI CORPORATION**

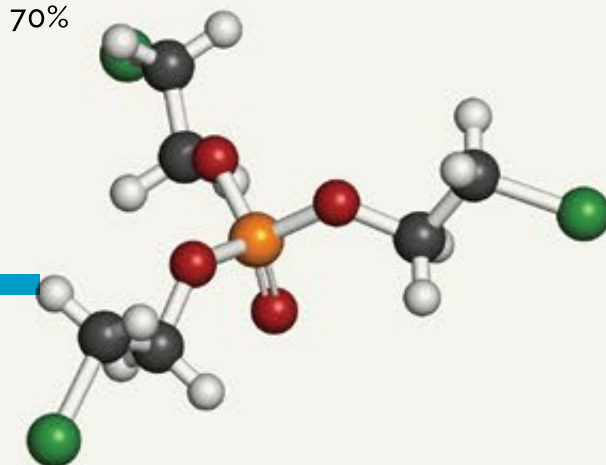
Shakti Corporation compounds a wide range of engineering thermoplastics. Compounding is a process of melting blending plastics with other additives. This process changes the physical, thermal, electrical or aesthetic characteristics of the plastic. The final product is called a compound or composite.

Compounding starts with a base resin or polymer. SC has experience with more than 60 resin systems, each of which has unique characteristics that make it suitable for use in certain applications. By incorporating an extensive range of additives, fillers, and reinforcers, a wide range of properties can be achieved in

conductivity, flame retardance, wear resistance, structural, and pre-colored. Our engineers independently select the additives based on your unique performance criteria. For example, glass fibers can be added at various levels to increase stiffness in a resin that is more flexible than desired.

WE COMPOUND MATERIAL LIKE:-

- Polypropylene Talk field upto 50%
- Polypropylene Glass field
- LDPE Talk field upto 70%
- Nylon Glass field
- ABS/PC Alloy
- PET
- Derlin





ECOLOGY



THINK GREEN



RECYCLE



SAVE THE PLANET

WHAT IS PLASTIC RECYCLING?

The process of taking plastic scraps or plastic waste and recovering the material for use in manufacturing is plastic recycling. Melting down polyester soft drink bottles and spinning the melted polymer into fibers is a common example of plastic recycling. The actual recycling of plastic scraps is a straightforward process. The plastic bales are broken apart and ground into small flakes. Depending upon the type of plastic material being recycled, these flakes undergo a process in which the containments are sorted from the actual plastic flakes.

The bottom line why we should recyle plastic is this: recycling plastic is a good idea. It's good for the environment, good for energy savings, good for the health of wildlife and humans alike. So next time you buy a bottle of soda or water, don't just throw it in the trash. Recycle it and do one small thing for the environment. If you do this every time you buy a bottled drink, your small contributions will definitely add up to a big difference.

ASSOCIATED WITH ESTEEMED ORGANIZATION

Organisation of Plastic Processors of India
All India Plastic Manufacturer Association
Indian Center for Plastic & Environment
Indian Plastic Institute
Plexcouncil

YOU CAN RECYCLE
ALMOST ANYTHIG, SERIOUSLY, YOU CAN.

MAKING A DIFFERENCE TO THE WORLD WE LIVE IN.

Reduce the amount of the earth's resources that we use. Reuse don't just bin it, someone else can make use of it. Recycle plastic materials to be made into something new. Recycling gives new life to the things we use. Recycling means taking a product or material at the end of its useful life and turning it into a usable raw material to make another product.

WASTE MEIN SE BEST. KACHARE SE CASH TAK



KEEP CALM AND RECYCLE



A major new national program designed to transform India into a global manufacturing hub. Make in India is an initiative of the Government of India, to encourage companies to manufacture their products in India. It was launched by Prime Minister, Narendra Modi on 25 September 2014.

We Shakti Plastic Industries are proud to be an Indian company.



Front runners
in the field of manufacturing

RECYCLED PLASTIC GRANULES

REGISTERED OFFICE:

15,16, Govind Bhavan, Chincholi, S.V.Road,
Malad West, Mumbai – 400064, India.

Tel: +91(22) 2872 5946, 2873 8455

Fax: +91(22) 2872 1734

Email: info@shaktiplasticinds.com

Website: www.shaktiplasticinds.com

FACTORY ADDRESS:

Gut No. 159, Village Nandgaon,
Behind Rolex Inn Hotel,
On Western Express Highway No. 8, Manor,
Dist. Palghar, Maharashtra.

Date of issue: July 2015

LEGAL NOTICE

All rights reserved. The content of this brochure is subject to change without prior notice. All images, statements, designs, offerings included in this brochure are of the company. Unauthorised copying, reproduction and publishing of any content / product of this brochure is prohibited. The Company reserves its rights to suitably change, alter or omit anything contained herein. For suggestions and/or complaints send an email to info@shaktiplasticinds.com

SCAN this QR Code on your
smart phone to visit our website

