

You Think Sharp...We Make It



Recycling TODAY'S waste...
...for TOMORROW'S World!



SPECIALIST IN BLADES

Plot No : 4611 B/2,
Nr. Khwaja Chowkdi, GIDC,
Ankleshwar - 393002,
Dist : bharuch , (Gujarat) , India
(Ph) 02646-224957
(M) +91-9824389197, 9924865960
Email: sangeetaenterprise@yahoo.com,
sangeetacuttingblade@yahoo.com
Website : www.sangeetaenterprise.in
www.sangeetaenterprise.com



SINCE 1989

SANGEETA ENGINEERING ENTERPRISE

Quality Plastic Cutting Blade Manufacturers



Dear Sir,

We introduce ourselves as one of the professional leading manufacturer of extensive range of advanced plastic cutting processing knives blades for a wide variety of application. Our excellent services and good customer support has found ourselves as a reputed name in industry.

Our wide range of product are **industrial cutting knives blades name as herbold blades, lumps cutting blade, densifier blades, trimcutter blade, & also manufacturer of processing machineries such as Pet scrap crusher machine which used in processing unit to cut the huge plastic solid waste into small pieces as our desire size required & Agglomerator, mixer machine , are also manufacture in our unit .**

Our blades are manufactured from high speed alloy steel/ tool steel, which are machined & hardened as per material grade in our plant. We also manufactured hard facing electrodes type's blades in which the cutting edge is hard and remaining portion is soft in which damage portion can repair to further reuse.

We have built a dominant position in the market by our high quality products. We have supplied various **Blades and Cutters** to the reputed Indian companies like: **1. Alliance fibres (P)Ltd, 2. Reliance industries Ltd., 3. Unitech Fibres (p)Ltd., 4.M.T.Z polyfilms Ltd.5. Pashupati poly tex(p) Ltd., 6. Ganesh polyplast, 7.Sumilon industries. 8. Alok industries(p) Ltd. 9. J.B chemical pharmaceuticals Ltd, 10. .P.I polymers (p) Ltd, 11. Flair pens (p) Ltd, 12. J.P industries13. Arora fibres Ltd. 14. Wellpack industries Ltd. 15. Pidilite industries, 16. Reliance industries Ltd. 17.diamond power infrastructure Ltd.**

Many small companies making LD/HM/PP etc are not included in the list whom we are supplying blades for grinders and aglow.

Please feel free to contact us for your valued inquiries available within our range. However if you need any further information in this regards please contact to Mr. Santosh Padhy (Mo: 9824389197).

Please can you mail us the enquiry in detail regarding the size , quality and quantity so that we can give our best rates.

SINCE 1989

Offering a wide range of Plastic Cutting Industrial Blades, Crusher Machine, Agglomerator Machine & Blades, Mixer, etc.

About Us

A name to reckon with in the plastic industry, Sangeeta Engineering Enterprise is identified as the one of the leading manufacturer, supplier, exporter, and service provider of Plastic Cutting Industrial Blades, Crusher Machine, Agglomerator Machine & Blades, Mixer, etc. the company is incepted in 1989 with a vision to become the prime choice of customers by offering them high quality products. All the machines and equipment designed and developed by us are hundred percent durable and give long lasting performance.

Every product is manufactured under the right supervision of highly qualified and experienced professionals, who have spent years in plastic industry. Their industrial acumen and keen knowledge of current market requirements enable us present exactly to customers' demands. The company boast of ultra modern infrastructure that consists of all required machines and equipments. The company has membership of AIA(Ankleshwar Industrial Association).

The customers can avail a remarkable range of products in various sizes and specifications, as per needs. All its products are widely appreciated for their durability.

Our products are plastic cutting industrial blades, processing machine as Agglomerator machine and blades, mixer and crusher machine

In addition to these, the company offer following product are scrap cutting blades & grinder , fibre cutting machine and blades, yarn cutting blades, cutting sealing blades, metal sheet cutting blades, solid waste cutting blades, barrel cutting blade, plastic chair cutting blades, eyebolts, screens, narling roller, p.p, L.D, H.D.P.P cutting blades and polythene cutting blade.

➤ Densifier / Agglomerator blade



SINCE 1989



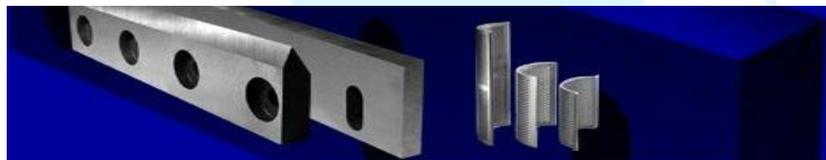
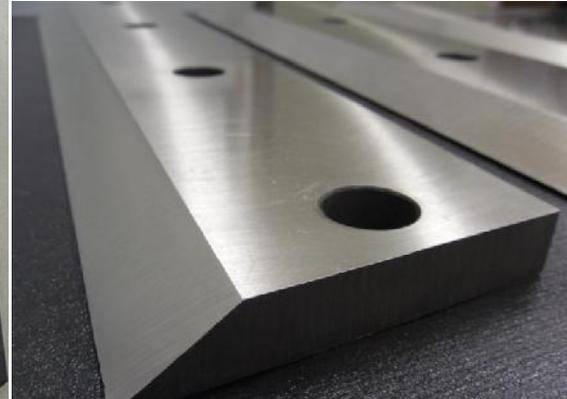
SINCE 1989

➤ Granulator/ crusher /Scrap grinder Blade



SINCE 1989

Special design blades

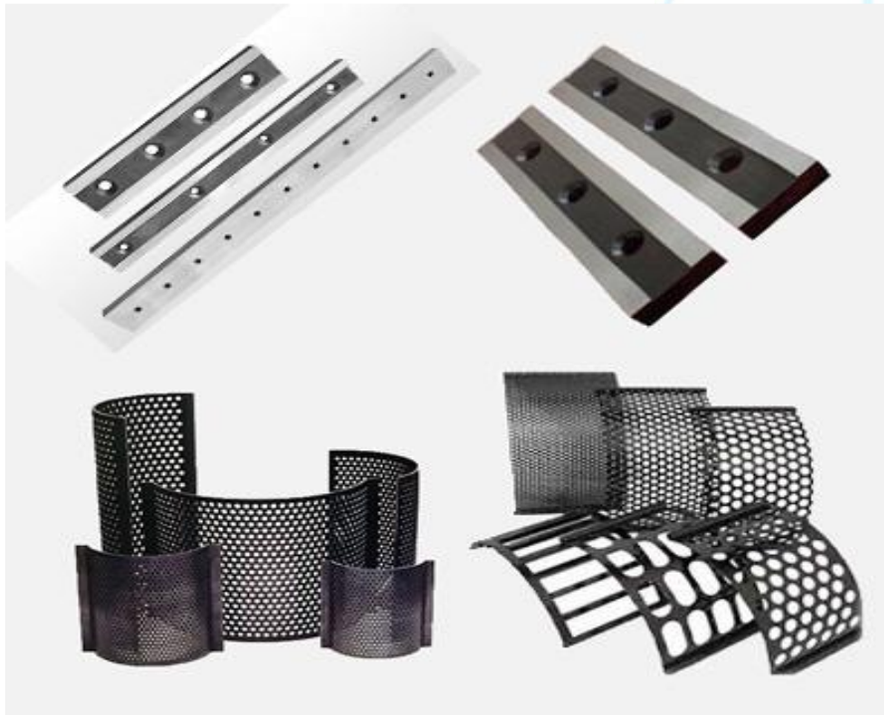


Granulator Knives

SINCE 1989



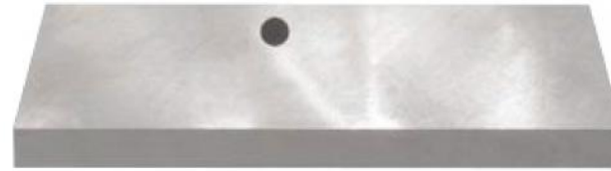
➤ Metal shearing blade /Screen



➤ Pelletizer blade



SINCE 1989



Plastic industries Blades:

SINCE 1989

- We offer an extensive range of advance plastic processing blades for a wide variety of applications.
- We are manufacturing all kind of industrial blades used in plastic reprocessing industries.

Our regular types of blades are:

- Agglomerator /densifyier blade
- Granulator /crusher machine blade
- Metal shear blade
- Mixer blade
- Pelletizers blade
- We also provide any kind of blades as per customer requirements.

Our knives blades are:-

- Made from best imported steel with suitable hardness.
- Made as per customer specification weather it is of Hard facing welding electrode , solid carbon tool steel, HCHCR steel & the inlaid tungsten carbide tip blades, essential for good cutting which reduces the machine load and enhances machine life.
- We use high quality electrodes in manufacturing of welded blades of superior quality
- Our blades are made of certified hardfacing welding which maintains required hardness & quality for cutting & retains a fine cutting edge for long time.
- All products are properly heat treated to give uniform hardness & maximum cutting performance.
- Precision grinding is done to exact point of tolerance as required.
- Testing and inspection is done at all stages of production to ensure that high standard is maintained.
- We are pleased to respond favorably to your genuine enquires

Features:

- Large range of granulator & palletizing blades suitable for granulating, palletizing& dicing of plastic or manmade fibres.
- Correct balance of shock and wear resistance& excellent durability to ensure smooth operation which increases the cutting efficiency for all grades of polymers & elostomers
- Optimum hardness & toughness.

SINCE 1989

➤ Granulator Machine



SINCE 1989



SINCE 1989



SINCE 1989

- Crushing machines are very important part of recycling of waste plastic. Plastic material size can be reduced to desired size by using crushing machines. S. E. Enterprise manufactures different sizes of crushing machine depending on customer needs.
- The profile of rotter is so designed that the feed material will not jammed into a rotter while running.
- Rotter is dynamically balanced to minimize the vibration, which result in longer life to a bearing.
- Our granulators are fitted with best quality cutting blades & are designed to consume low power.

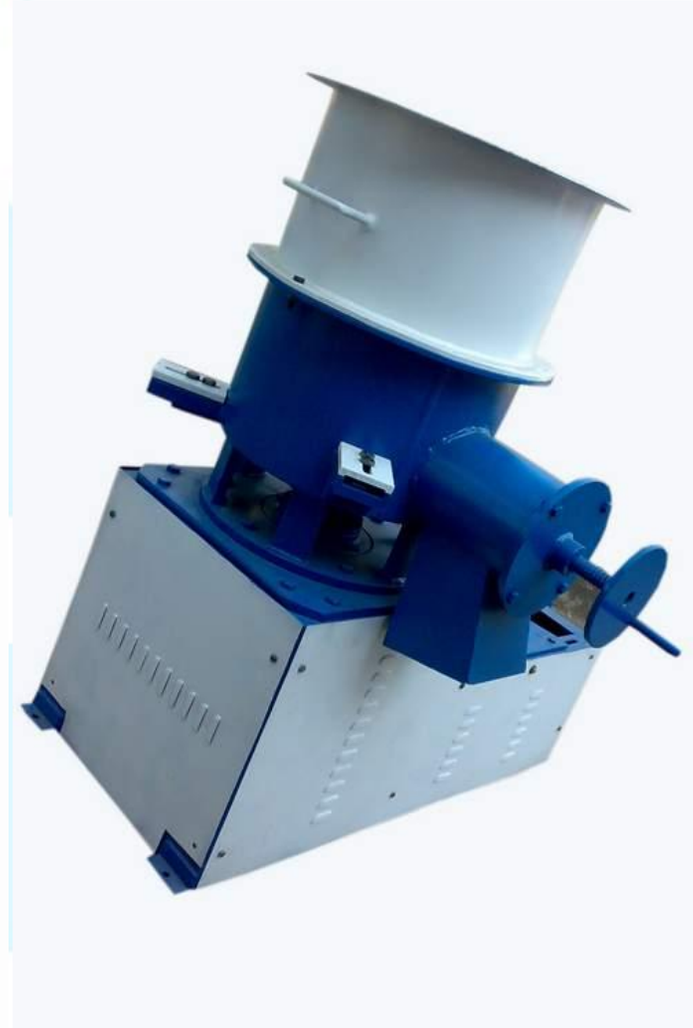
Features: -

- Easy to operate & easy to clean.
- Hopper designed & fabricated for your special requirements.
- Rotary & stationary blades made of high carbon / high chrome tooled steel & especially heat treated for longer life.
- Open rotter design provides maximum cooling, increases operator's efficiency & decreases noise level.
- Rotter is fitted with 3 rotary blades & located on roller bearings at both the end.
- Rotary are set at an angle & can like the stator blade , be sharpened several times & cuts the material with a "scissor action" to minimize the power consumption & amount of dust
- Economical efficiency and quality of product are synonymous with the company policy is to satisfy client requirement
- Technical Specification:

Model	Motor (H.P)	Output Kg/Hr	No. Of blade
SEE-300	7.5	100to 150	5
SEE-380	10	150to200	5
SEE-450	15	200to 250	5
SEE-500	20	250to 300	5
SEE-560	25	300 to 400	5

SINCE 1989

➤ Agglomerator machine



SINCE 1989



Sangeeta Engg Enterprise



SINCE 1989

Agglomeration Machines are a cost efficient way of recycling thin walled polymers. Agglomeration machines are used for physically transform loose material into chips suitable to be fed the hopper of an extruder.

Agglomerator is a cylinder with four rotating blades and eight fixed blades at the bottom, which create friction and heat. This process causes material to reach to the softening point. In this stage operator add some water to create a kind of shock. After water evaporates, material comes from pneumatic operated discharge door as chips. Agglomerators can be used as material drier. Also it converts thin walled waste material such as bag clippings into reusable material.

SEEnterprise manufactures Agglomerator in various drum sizes. A minimum of 450 mm drum sized agglomerator can handle 80 kg/hour polyethylene. This is ideal for t-shirt bag making lines. T-shirt bag clippings can be agglomerated and added to virgin raw material. For large scale recycling plants, S. E. Enterprise produces larger sized agglomeration machines. Agglomeration machines can process thin walled materials like polyethylene (HDPE and LDPE), polypropylene and polystyrene.

Technical Specification

Model	Motor (H.P)	Output Kg/Hr	No. Of blade
SEE-450	10to15	35to 50	10
SEE-600	25 to30	80 to100	10
SEE-800	35 to40	150to250	10



Sangeeta Engg Enterprises

SINCE 1989

➤ Mixer machine

Plastic mixers are majorly used to blend plastic raw material. The machine has a closed rotating chamber where the mixing of raw materials takes place. Raw materials are let into the chamber from the feeding inlet at the top and the blended product is obtained from the exhausting outlet situated in the lower part of the chamber. Static mixers are used for blending polymers during plastic processing, they are used in mixing and dispersing of polymers into high viscosity and low viscosity material. A range of plastic mixer equipments are available depending on the kind of raw material being blended and the industry the blended material will cater to.

Features:

- Optimum performance
- Durable
- Low power consumption
- Easy operation & Fast complete mixing, low energy consumption & high productivity.



SINCE 1989



➤ Blade Resharpener machine



SINCE 1989

➤ Company Profile

1	Company Name	SANGEETA ENGINEERING ENTERPRISE
2	Establishment	Since 1989
3	Address	4611 B/2 G.I.D.C, Ankleshwar 393002, Gujarat
4	Office phone No.	02646-224957
5	Fax No.	02646-224957
6	Contact person	Harikrishna Padhy Mob: +91 9924869560
		Santosh .H. Padhy Mob: + 91-9824389197
7	Email address	sangeetaenterprise@yahoo.com seenterprise1@gmail.com
8	Website	www.sangeetaenterprise.com
9	Product manufacture	Industrial Cutting knives blades, Crusher machine, Agglomerator machine. All types of blades used in processing unit for cut the plastic.
10	G.S.T Number	24211001182 Dt: 20/09/2005
11	C.S.T Number	24711001182 Dt: 20/09/2005
12	Entrepreneur's memorandum no	24/021/11/03786/part-II
13	D&B D-U-N-S number	86-292-6355
15	Industries Served	Plastic, metal, textile, Chemical, cotton, polymer, Fiber, Rubber etc.....

Thanks, Regards,
Santosh & Harikrishna Padhy
Sangeeta Engineering Enterprise

SINCE 1989 **Quality that customer can rely blindly**



Ph No: +91-9824389197 / +91-9924865960

Website: <http://www.sangeetaenterprise.in/http://www.sangeetaenterprise.com/>

Email : sangeetaenterprise@yahoo.com, & sangeetacuttingblade@yahoo.com



Sangeeta Engg Enterprises

- Robust infrastructure
- Research & development facility
- Quality monitoring unit
- Affordable priced products
- Timely delivery of consignment.



Plot No. 4611-B/2, Nr. Khawaja Chowkdi, G.I.D.C., Ankleshwar - 393002,
Gujarat, India. Phone : 91-2646-224957 / 254526 | Fax : 91-2646-224957

SINCE 1989



Sangeeta Engineering Enterprise

Plot No. 4611 B/2, Nr. Khwaja Chowkdi, GIDC., Ankleshwar - 393 002, Dist. Bharuch (gujarat).

Phone : 02646 - 224957, Mobile : +91 98243 89197, 99248 65960

E-mail : sangeetaenterprise@yahoo.com, sangeetacuttingblade@yahoo.com ♦ Website : sangeetaenterprise.in / sangeetaenterprise.com

Experts In Industrial Knives Blades &
Plastic Processing Machineries.....



SINCE 1989

Sangeeta Engineering Enterprise

Cutting Edge..



Recycling **TODAY'S** waste...
... for **TOMORROWS** World !

SINCE 1989