



We PALL team source plastics domestically and directly from factories which are excess materials, post-pre production waste, lumps, rejected materials and other local collectors as post consumed or industrial waste. The collected raw materials will be sorted by our experts based on the type and nature prior feeding to regrinding machines. This helps us to ensure a smooth and successful process to complete the recycling stages of plastic scrap. Our overall process is based on our end-user requirements and by product quality.

Rethink the Future...
Recycle the past...



HDPE REGRIND

What is HDPE?

HDPE abbreviation for High Density Polyethylene . It's not just one of the most versatile plastics - it's used in a lot of fields, especially packaging. PE packaging, HDPE packaging, PE bags, HDPE bags, plastic bottles ...

what is advantage of hdpe?

This strengthening with its UV-resistance makes it ideal for piping and outdoor applications. Pipe grade sheet has the ability to withstand -220 to 180 degrees Fahrenheit. It's durable in most chemical interactions which make it useful in a lot of industrial

HDPE Blue drum **Regrinded**

Regrind consists of HDPE regrind from blue drums scrap (Extrusion Grade– Blow Moulding Grade). . Packed in jumbo bags for easy loading. We have convenient trade terms and the fastest delivery schedules.

We offer 200 ltr + HDPE blue/orange/red /yellow drum grinding. This can be used by drum and PE 100 pipe manufacturers



Color	Blue
Processed Scrap Form	First Grinded
MFI	0.03-0.1
Usage/ Application	P100 Pipe, Blue Drum or Jerry Can
Density	1.45 g/cc
Feature	Unwashed
Scrap Source	Post Consumed, Industrial
Thickness (mm/ cm)	8-12 mm
Melting Point	100 Degree Celsius

« Its HD Blow Grade

* Regrind Size 10-22 MM. Packed & loading in Jumbo bags in 40 FT HC.

* Load ability @ 25-26 MT (10 % +/-).



HDPE Bottles **Regrinded** 01 To 10 LT

This high-density polyethylene regrind is made from collected, hand-sorted small cans, bottles. The regrinds are packed in big-bags.

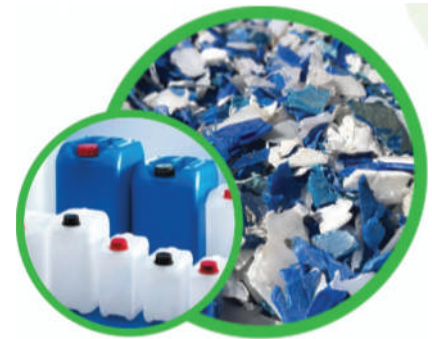
- * HDPE REGRIND MIXED COLOUR. Crushed from used and industrial articles.
- « Its HD Blow Grade major contains 1 -10 litres capacity Bottles,
- * Regrind Size 10-22 MM. Packed & loading in Jumbo bags in 40 FT HC.
- * Load ability @ 20-23 MT (10 % +/-). Moisture negligible, Impurities Max 2-3 % with PP,



Processed Scrap Form	First Grinded
Usage/ Application	Reprocessing Granules
Feature	Unwashed
Scrap Source	HDPE 5L/10 Oil Cans and Beverage cans
Packaging Type	Jumbo/small Bag

HDPE Jerry Cans **Regrinded** 20 To 50 LT

This high-density polyethylene regrind is made from collected, hand-sorted jerry cans. The regrinds are packed in big-bags.



Color	All Colors, White, Blue, Yellow and Mixed Colors
Processed Scrap Form	First Grinded
MFI	0.6- 0.8
Usage/ Application	Blow moulding products
Density	1.45 g/cc
Feature	Unwashed
Scrap Source	HDPE Bottle
Thickness (mm/ cm)	8 Mm To 12 Mm



HDPE Natural, **Milkbottle**, Jerrycans

Must be composed of HDPE regrind from milk bottles and cans, which are post-consumer and mostly white in color, with no additional materials. These bottles have been cleaned, regrinded, and are packaged in giant bags for convenient loading. We provide the most flexible trade terms and the quickest delivery timetables.

We are engaged in manufacturing, distributing, supplying and exporting excellent quality HDPE Bottle Scrap Regrind.



Color	Natural
Processed Scrap Form	First Grinded
MFI	.40- .95 G/10 Min
Usage/ Application	Blow moulding products
Density	1.45 g/cc
Feature	Unwashed
Scrap Source	HDPE Bottle, milk cans, Jerrycan
Thickness (mm/ cm)	8 Mm To 12 Mm

HDPE IBC Tank **Regrinded**

HDPE regrind from IBC material. IBC regrinds, Post-industrial, used for chemical, water storage.



Processed Scrap Form	First Grinded
MFI	MFI- 0.26 g/10min
Color	Off White
Usage/ Application	Reprocessing Granules
Feature	Unwashed, no caps and no labels
Scrap Source	IBC Tank
Packaging Type	JUMBO
Material	HDPE



HDPE Fuel tank **Regrinded**

HDPE EVOH Fuel Tank Grinding, Gas Tank Grinding Scrap,
Directly sourcing from vehicle dismantle units and processing.

Color	Black
Usage/Application	End Use
MFI	0.3- 0.5
Usage/ Application	Blow Molding
Feature	Unwashed,
Scrap Source	HDPE Fuel Tank



HDPE Injection, Crate **Regrinded**

With our in-depth knowledge of this domain, our organization actively engaged in manufacturing, exporting and trading an excellent quality range of HDPE Crate Injection Molding Regrind . Due to this very fact, we make use of only quality raw materials procured from trusted sources. Our organization has a team of competent workers to make sure accurate quality control of products is done in order to make sure customers quality demands are met.



HDPE roto road Barrier **Regrinded**

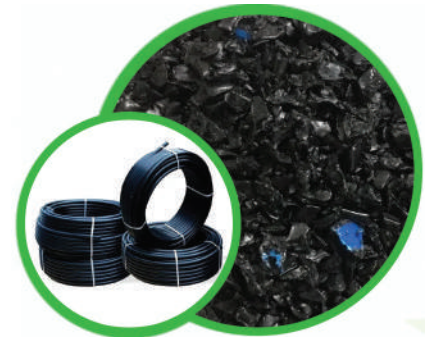
HDPE Roto Molding Using as Road barrier, in Middle east , post consumed and damaged board barriers are sourcing directly from sites and grinding for further process.

Usage/Application	Rotomoulding
Color	Red
Processed Scrap Form	First Grinded
Usage/ Application	Rotomoulding
Feature	Unwashed
Scrap Source	Road Barrier
Material	HDPE Plastic



PE-80-60 Pipes **Regrinded**

HDPE PE 80, 60 & 65 Regrind HDPE Black and mix color regrind plastic pipe, comes from postindustrial, Cut Pices from waste water projects mega Pipe line and tele communication projects using as optic fiber cables , and oil and gas industries, directly sourcing and regrinding .



Type	HDPE
Color	Black, Blue, Mix Color
Processed Scrap Form	First Grinded
MFI	0.3- 0.1
Usage/ Application	Reprocessing Granules
Feature	Unwashed
Scrap Source	Industrial Waste, Pipe
Thickness (mm/ cm)	8 Mm To 12 Mm

PE-100 Pipe **Regrinded**

HDPE PE100 Regrind HDPE Black regrind plastic pipe, comes from postindustrial, Cut Pices from mega Pipe line projects, and oil and gas industries, directly sourcing and regrinding .



Type	HDPE
Color	Black
Processed Scrap Form	First Grinded
MFI	0.3
Usage/ Application	Reprocessing Granules, Pipe Manufacturer
Feature	Unwashed
Scrap Source	Industrial Waste, Pipe
Thickness (mm/ cm)	8 Mm To 12 Mm



LLDPE Roto, Sandwich Roto **Regrinded** Water Tank / Road Barrer

Linear Low Density Polyethylene RotoMoulding Regrind that is widely used in making plastic wraps, stretch wraps , covers, pouches, toys, etc.

Linear Low Density Polyethylene RotoMoulding Regrind has gained wide recognition in the Market



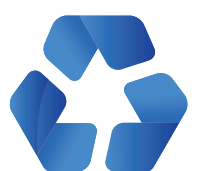
Color	White, RED, SNADWICH
Feature	Scrap Roto Grade
Type	LDPE
Feature	Unwashed
Scrap Source	Water tank, Road Barrar

PVC pipe **Regrinded**

PVC is one of the most commonly used materials today, and it is an indispensable material in industries. In addition, PVC is also used to replace some other materials to reduce costs.



Material	Polyvinyl Chloride [PVC]
Original Product	PVC Water Pipe
Color	Grey,White
Grade	K value 55-57, 65-67
Type	Post Industrial Waste
Application	PVC Recycled Water Pipe
Appearance	Pipe Regrind



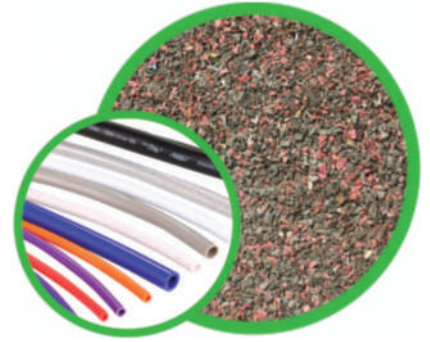
Soft PVC Regrinded

We are offering PVC Soft Grinded from electric cable cover in black color and mixed colors.

Material: PVC Soft Grinded from electric cable cover

Color:

1. Black/ Red
2. Mixed colors.



PPR Pipe Regrinded

PPR pipes (Polypropylene Random Copolymer pipes) are a type of plastic pipe made from a blend of polypropylene and ethylene copolymers. PPR is a high-technology plastic pipe, which is modern plumbing's important solution when matched to cold galvanized pipes for all hot water systems

Color	Green
Processed Scrap Form	First Grinded
Usage/ Application	PPCP Pipe Industry
Scrap Source	PPCP Scrap
Thickness (mm/ cm)	5mm
MFI:	0.9



PP White Bucket Regrinded

We are exporting 500 MT of PP Bucket Regrind on a recurring monthly basis. The PP Bucket Regrind is packed in bags or as per the buyers request. We help our customers in exporting and delivering of scrap goods.

Color	White
Usage/Application	Injection Moulding
Density	0.960 /cm ³
Scrap Source	PP Scrap , Bucket ,paint bucket
Material	Plastic
Physical State	Regrind Scrap



PP Mix Color **Regrinded**

PP, also known as the full chemical name Polypropylene, is a product made by propylene polymerization. Compared with PE, PVC, PS, LDPE, etc., PP has the highest heat resistance. Therefore, it is widely applied in household appliances, food container



For	Regrind
Color	Mix Color
Source	post-consumer
Application	Suitable for PP Recycle Products & Granule
Packing	Bulk bag

PC WATER BOTTLE **Regrinded**

Pc Water Bottle Regrind 99% for sale. We supply Pc Water bottles scrap (light blue color). Polycarbonate plastic is long-lasting, impact-resistant, and clear. This makes it a perfect material for baby bottles, refillable water bottles, sippy cups, and many other food and beverage containers. It is also found in eyeglass lenses, compact discs, dental sealants, and plastic dinnerware.



Material	PC
Form	Regrind
Color	Light tint blue
Source	Water Bottle Scrap Regrindpost-consumer ,POST INDUSTRIAL
Application	Application, Suitable for Baby Bottles, PC Bottles, Rp Granules.
Packing	Bulk bag

PET BOTTLE BALE

Polyethylene terephthalate (called PET, PETE or PETP or PET-P) is a thermoplastic, belongs to the Polyester plastic and is used in synthetic fibers, beverage containers, food and other pressable liquids. Spraying to shape and often combined with fiberglass in industry.



PET Content	96- 100%
Color	Natural- Green
Quantity	500 MT
Processed Scrap Form	Baled



PET Flakes unwashed

Unwashed pet bottles flakes Crushed with caps and labels Pvc is less than 100ppm,

PET Flakes, from water bottles, unwashed

Clear Flakes: 87%

Blue Flakes: 7%

Caps: 4.5%

Labels: 1%

Other: 0.5%



PLASTIC LUMPS

Plastic lumps are used to create new items or support already-existing projects to sustain environment. For e.g., recycled plastic used as a building material and an industrial fuel; widely used in road construction, flooring, strap and rope making, etc.

Polypropylene (PP), High-Density Polyethylene (HDPE), Low-Density Polyethylene (LDPE), Polyvinyl Chloride (PVC), and Polyethylene terephthalate (PET) are the most common types of plastic lumps

The below lumps are regularly available with us.

- XLPE Lumps
- PET Lumps
- SOFT PVC Lumps
- HDPE Lumps
- PP Lumps
- LDPE Lumps



TYRE SCRAP

Scrap tires are diverse composition of the raw material, and quality of the rubber. Rubber represents the 70-80% of the tire mass, while the rest is made of steel belts and textile overlays, which during recycling have to be separated from the rubber.

We can offer Tyre Scrap, as 3 Cut Pieces, Shredded, Bale.

- Type Tyre Scrap
- Brand Name Ceat, Jk, MRF, Polo, Tvs, All Brands Around The Worlds
- Material Nylon Tire, Rubber Tire, Waste Rubber Tyre
- Color Black
- Feature High Quality
- Condition Bale, 3 Cut Piece, Shredded
- Standard AISI, ASTM



Our Service

Plastic Raw Materials
Sourcing,
Processing & Exporting...

CONTACT US!

Canada Office:
PALL International INC
3279 Carabella Way
Mississauga ON L5M6T4
Canada

Call: 6477204075
Email: info@pallintinc.com



PALL
INTERNATIONAL