



## • Introduction about the company

**Company Name:** Bee`ati Solutions Factory

**Location:** Riyadh, Saudi Arabia

**Industry:** Plastic manufacturing and recycling

**Field of Work:** Production and supply of high-quality plastic raw materials with a focus on sustainability and recycling.

## About Bee`ati Solutions Factory

Bee`ati Solutions Factory is one of the leading factories in the production of polypropylene (PP), polyethylene (PE), and polystyrene (PS) primary materials in all its varieties, including:

- Injection
- Extrusion
- Film
- Blow molding

The factory has a specialized division for trading plastic raw materials through permanent contracts with **SABIC**, **Marlex**, and **Tasnee**. We provide off-grade, off-spec, and first-grade recycled materials. Bee`ati Solutions Factory is characterized by high-quality material processing, providing technical solutions, and producing customized materials according to customer needs.

The factory has achieved high production volumes in recent years and entered global markets across all continents, enabling it to compete in the global market.





## Vision and Mission

### Vision

To be the world's leading provider of sustainable plastic manufacturing, enhancing innovation and environmental sustainability in all our operations.

### Mission

To deliver high-quality plastic solutions that meet the needs of global markets, with a focus on sustainability, quality, and customer service.

### Core Values

- **Quality:** Adherence to the best production standards.
- **Sustainability:** Using advanced recycling technology.
- **Innovation:** Providing new solutions in plastic manufacturing.
- **Customer Satisfaction:** Meeting customer requirements with high quality and efficiency.

## Products and Services

### Products:

Material	Melt Flow Index	Usage	Source
PP White (Colors)	20	Injection + Extrusion	Fabric factories
PP White	22	Injection + Extrusion	Fabric factories
PP Co White	17	Injection	Coating containers factories
PP Special Black	13	Injection + Casting	Containers + Boxes factories
HD Injection White	11	Injection	Covers + Boxes factories
HD Injection Colors	13	Injection	Covers + Boxes factories
PS Transparent	8	Injection + Extrusion	Factory waste



PS White	7	Injection + Extrusion	Factory waste
PS Colors	7	Injection + Extrusion	Factory waste
PS Black	7	Injection + Extrusion	Factory waste
PS Crushed Transparent	9	Injection + Extrusion	Factory waste
PS Crushed White	8	Injection + Extrusion	Factory waste
LDPE Transparent	8	Injection + Film + Extrusion	SABIC Off-grade
LDPE Transparent	7	Injection + Film + Extrusion	SABIC Powder
LDPE Honey	7	Injection + Film + Extrusion	Factory waste
LDPE Green	7	Injection + Film + Extrusion	Factory waste
LDPE Black	6	Injection + Film + Extrusion	Factory waste
LLDPE Transparent	10	Injection + Film + Extrusion	SABIC Off-grade
LLDPE Transparent	9	Injection + Film + Extrusion	SABIC Powder
LLDPE Honey	8	Injection + Film + Extrusion	Factory waste
HDPE Transparent	5	Blow molding + Extrusion + Film	SABIC Off-grade
HDPE Transparent	4.5	Blow molding + Extrusion + Film	SABIC Powder
HDPE Honey	8	Blow molding + Extrusion + Film	Factory waste
PP Raffia White	15	Injection + Extrusion	Factory waste
PP Raffia Green	14	Injection + Extrusion	Factory waste
PP Raffia Black	14	Injection + Extrusion	Factory waste
P100 Off-grade	23	Extrusion	SABIC Off-grade
PPR Green	10	Injection + Extrusion	Factory waste

## Services

- Custom plastic solutions.
- Plastic recycling and processing.
- Consulting and quality assurance.
- Global distribution and supply.



## Why Bee`ati Solutions Factory?

- High-quality materials that meet international manufacturing standards.
- Continuous supply with commitment to specifications and delivery schedules.
- Strong partnerships with major companies such as SABIC to ensure the best raw material supply.
- Flexibility in supply with the ability to customize materials as needed.
- A sustainable approach focusing on recycling and reducing environmental impact.

### • Uses of Some Plastic Materials

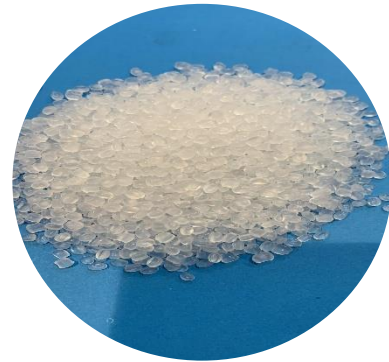
#### Uses of HDP100 Off-grade:

- **Pipe manufacturing:** Used for manufacturing water and gas pipes due to its high resistance to pressure and corrosion.
- **Blow molding:** Used to manufacture water tanks and storage containers.
- **Agricultural applications:** Used for irrigation pipes and agricultural systems.



#### Uses of Ofgrade BB:

- **Packaging:** Plastic bags and food packaging containers.
- **Pipe manufacturing:** Irrigation and sewage network pipes.
- **Injection and blow molding:** Production of rigid plastic products.





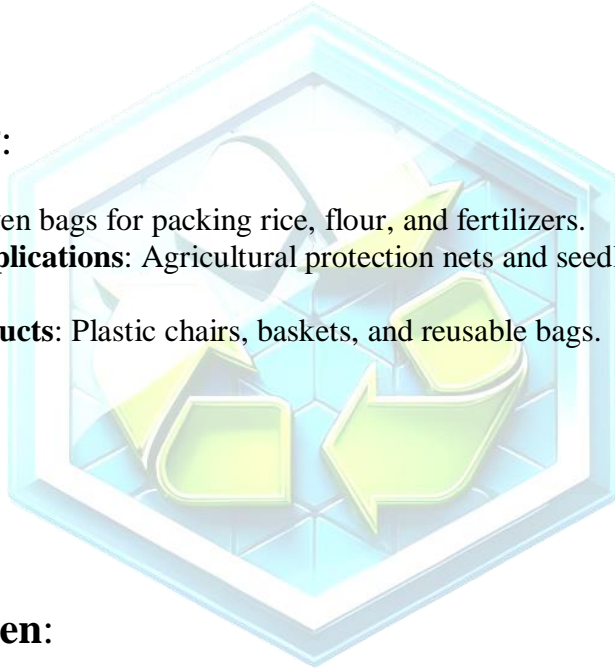
## Uses of Lenovel PP:

- **Packaging:** Production of bottles, caps, and packaging films.
- **Engineering industries:** Manufacturing automotive parts and interior panels.
- **Injection and extrusion molding:** Production of precision plastic parts.



## Uses of Raffia PP:

- **Packaging:** Woven bags for packing rice, flour, and fertilizers.
- **Agricultural applications:** Agricultural protection nets and seedling bags.
- **Household products:** Plastic chairs, baskets, and reusable bags.



## Uses of PPR Green:

- **Pipe manufacturing:** Used for water and gas pipes due to its high resistance to pressure and corrosion.
- **Plastic covers and household items:** Used to produce light plastic household items or covers that require specific rigidity.
- **Medical products:** Can be used to manufacture medical tools that require antibacterial properties and easy cleaning.





## Continuous Improvement and Development:

- **Technological Innovation:** Investing in the latest equipment and technology.
- **Quality Assurance:** Achieving international manufacturing standards.
- **Market Expansion:** Entering new markets and providing solutions that meet customer requirements worldwide.

## Contact Information:

- **Address:** Riyadh, Saudi Arabia
- **Phone Number:** +966508335346
- **Email:** plastic.beeatifactory@outlook.com
- **Website:** [www.beeatisolutions.com](http://www.beeatisolutions.com)

**BEE-'ATI**  
SOLUTIONS FACTORY  
PLASTIC MANUFACTURING