M J PIGMENT & ADDITIVES



• A SOLUTION OF MASTERBATCHES

Manufacturer of Masterbatches

and the loss

White MB Black MB

Colour MB

Filler MB

- Additives MB
- Special Effects MB

BROCHURE DETAILS

MJPA was established in 2017, as a manufacturing and marketing company for Plastic Masterbatches, Pigments, Carbon Black, Titanium dioxide, Additives, Fillers, Intermediates, Dyes, industrial chemicals, etc. We have a Manufacturing Unit of Plastic Masterbatches.

We add colors to the world by adding colors in various products around us. As an experienced manufacturer in the industry, we are experts in developing and producing Plastic Masterbatches.

The group acquired skills in product development as well as understanding international customer needs and quality assurance. This gave birth to international sourcing divisions with an Indian associate producer. It is based on the principles of responsible care and reliable distribution, playing the role of strategic partnership between its customers and Manufacturers. We believe in brand prestige, values, honesty & quality.

Mostly our area of business is Packaging, Hygiene Film, Blow Film, Mulch Film, Multi-layer, Mono-layer, Flexible Packaging, Injection Moulding, Blow Moulding, Extrusion, Non-Woven, Woven Sacks, Lamination, Sheet, Textile etc. MJPA strives for overall quality management and maintains high-quality standards. With an aim to meet the expectations of our customers, we are motivated to deliver essential services regularly.

We are supported by the excellent teams of experienced and qualified professionals. Our teams have indepth marketing & Manufacturing experience. We are achieving new heights of success with cooperation & Quality products. Likewise, thanks to our excellent range of products and harsh quality measures, we have been able to shape a slot in a very short period. We always look forward to offering the best quality products to the clients based not only in Asia but also everywhere in the world.

OUR MISSION

We aim to build a growing business by consistently living up to the expectations of our customers and delivering their requirements on time and constantly. We seek to realize this goal through active communication; by investing in the capabilities of members of our team and by understanding our customer's current and future needs. We measure our effectiveness and try to learn from our experience and we always strive to have a positive Social and Environmental impact on our work.

VISION

To be the market leader for catering to the various industries in the world. To improve in our domain with a Global perspective by exceeding Customer expectations in Quality and Service, attaining operational excellence in Manufacturing, Total Quality Management, Safety & Supply Chain facilitated through our fully compliant state of the art team.

OUR VALUES

For us, honesty and transparency in our business processes with the highest level of ethical behavior and professional act in customer services maintain long-term and healthy relationships and a proactive approach.

BROCHURE DETAILS

MASTERBATCHES

We are leading Masterbatch Manufacturers in India and have been providing locally and globally to the plastic industry with Color Masterbatches, Color Concentrates, Black Masterbatches, White Masterbatches, Filler Masterbatches, Special Effects Masterbatches, Additive Masterbatches, and PP Non-Woven Masterbatches. Continuous investment in new equipment and renovation of technology played an important role in achieving the highest production capacity.

A) Color Masterbatches and Color Concentrate :

MJPA provides accurately matched colors for all plastic applications. We have very brilliantly stable colors evenly dispersed into the polymer matrix. We also provide colormasterbatches for outdoor and indoor applications with UV resistance, light fastness, heat stability, dispersion, etc. We can also develop and match colormasterbatches as per customer requirements & expectations.

Application: Packaging, Lamination, Fiber, Extrusion moulding, Blow moulding, Injection moulding, Woven (Raffia), Non-woven, Geomembrane, Geo-synthetics, etc.

B) Black Masterbatches :

We develop a pioneering range of black masterbatches in polyolefin PE, HDPE, and PP based and also engineering based with super jetness property. We produce a wide range of Black Masterbatch mainly from Automotive to Agriculture, Pipes, and so on.

Application: Packaging, Lamination, Fiber, Extrusion moulding, Blow moulding, Injection moulding, Nonwoven, Woven (Raffia), Geo-membrane, Geo-synthetics, etc. We develop & match black masterbatches as per customer requirements.

C) White Masterbatches :

White Masterbatches that provide high opacity, superior whiteness, and dispersion. We use a unique percentage loading of TiO2 with various base polymers for high-quality masterbatches with excellent light resistance and thermal stability. Based on our extensive knowledge of masterbatches production, we are providing various ranges of White Masterbatches. We develop & match white masterbatches as per customer requirements.

Application: Lamination, various films, Extrusion moulding, Blow moulding, Injection moulding, coatings, sheets, Fibers, Woven (Raffia), and non-woven.

D) Filler Masterbatches :

We have a wide range of filler masterbatches developed for changing requirements and dosage levels in the industry. In raffia applications, we have developed a filler up to 80% dosage level that works excellently even on higher line speed.

In this part, we developed Calcium Carbonate Filler masterbatches and transparent filler masterbatches. We have a different range having Talc, Barium Sulphate & Sodium Sulphate. We also have a talc-based filler for PP lamination.

E) Special Effects Masterbatches :

We have developed an innovative range of special effect masterbatches (like Fluorescent, Marble, Metallic, and Pearl) based on polyolefin (PE, HDPE, and PP), engineering base. Application: Moulding and fiber (yarn), Lamination (Metallic MB), Injection moulding.



F) Additive Masterbatches :

Our range of Additive Masterbatches is manufactured for enhancement and easiness in processing. We offer a large variety of additive masterbatches for different applications. Properties of plastics can be improved by adding various additives. Additive masterbatches are tailored for each customer to meet his specific requirements and challenges faced.

Additive masterbatches like Anti-block Masterbatches, Anti-slip Masterbatches, Anti-static Masterbatches, Slip Masterbatches, Anti-oxidant Masterbatches, Anti-microbial Masterbatches, UV stabilizer Masterbatches, Anti-fog Masterbatches, Flame retardant Masterbatches, Polymer Processing Aid Masterbatches, Moisture Absorber Masterbatch, Optical-Brighteners Masterbatches, etc.

ADDITIVE MASTERBATCHES APPLICATIONS	
Anti-Block Masterbatch	Extrusion Film (Mono/Multi-layer/ Packaging Sheet
Anti-Slip Masterbatch	Extrusion: High duty bags
Anti-Static Masterbatch	Woven sacks/ Non-woven, Film (Mono/Multi-layer/ Packaging Sheet)
Slip Masterbatches	Film (Mono/Multi-layer/ Packaging Sheet)
Anti-Oxidant Masterbatch	Woven sacks/ Non-woven, Extrusion Pipe, profile Film (Mono/Multi- layer/ Packaging Sheet)
Anti-Microbial Masterbatch	Film (Mono/Multi-layer/ Packaging Sheet)
Anti-Fog Masterbatch	Extrusion Pipe, profile Film (Mono/Multi-layer/ Packaging Sheet)
Flame Retardant Masterbatch	Injection/Roto/Blow/Extrusion molding
UV Stabilizer Masterbatch	Injection/Roto/Blow/Extrusion molding,Extrusion Pipe, profile Film (Mono/Multi-layer/ Packaging Sheet), Woven sacks/ Raffia / Non- woven,
Polymer Processing Aid	Injection/Roto/Blow/Extrusion molding, Extrusion Pipe, profile
Masterbatch	Film (Mono/Multi-layer/ Packaging Sheet)
Moisture Absorber	Injection/Roto/Blow/Extrusion molding
Masterbatch	
Optical-Brighteners	Injection/Roto/Blow/Extrusion molding, Woven sacks/ Non-woven,
Masterbatch	Extrusion Pipe, profile Film (Mono/Multi-layer/ Packaging Sheet)

G) PP Non-Woven Masterbatches :

We develop PP NWF White Masterbatches, PP NWF Black Masterbatches, and PP NWF colorMasterbatches with excellent opacity, processability, spin-ability, heat and UV stability. Application: CF (Carbon Fabric), StapleFiber, Micro Fiber, Mono-Filament, Spun-bond Non-Woven Geotextile, BCF yarn (bulked continuous filament yarn).



H-425A, RIICO Industrial Area, Khushkhera Distt. Alwar, Rajasthan-301707, INDIA **(** + 91 9829204368, 7023447402

⊠ jaswant@mjpa.co.in sales@mjpa.co.in mehla1981@gmail.com Visit us : www.mjpa.co.in