

Master Batch is a concentrated mixture of pigments, and/or additives encapsulated during a heat process into a carrier resin which is then cooled and cut into a granular shape. Master Batch allows the processor to colour the polymer economically during the plastics manufacturing process into a carrier resin which is then cooled and cut into a pellet shape.

MASTER BATCH

For further enquiries, please contact

NAV RATAN POLYMERS PVT. LTD.

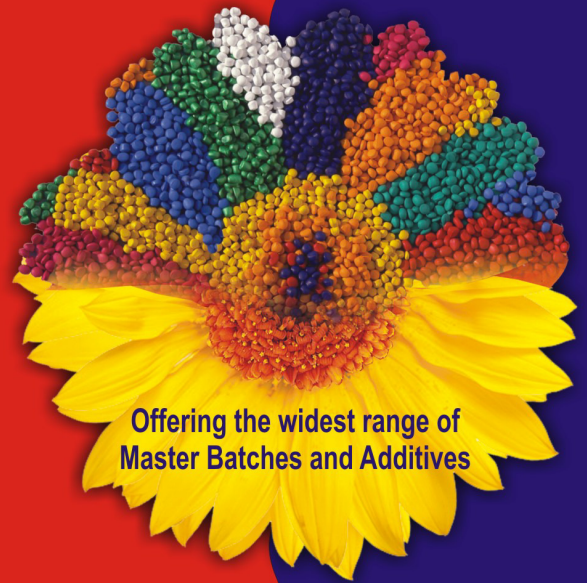
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WE ADD COLOUR TO LIFE

Colours of Nature Redefined....



Offering the widest range of
Master Batches and Additives



NAV RATAN POLYMERS PVT. LTD.
Mfrs. : Master Batches and Antifab

WE ADD COLOUR TO LIFE



Our Journey of Success

Navratan Polymers Pvt. Ltd. is a reputed company started its operation in the year 1999 with dynamic efforts its entrepreneur with rich industrial experience of 15 years. Company geared up its horizons in manufacturing of Master Batches and Calcium/Talc filled Compounds across the globe. Our company has always taken pride in offering high quality products and affordable price to meet customer requirements.

Dream.....

To become one of the most sought after brand in Master Batch with complete customer satisfaction by smooth service with a strong network around the globe.

Efforts.....

To convert our dreams in reality by R & D and new technology so as to bring improvement in productivity and quality to serve our customers as well as creating a market for our products.



Activities.....

We are engaged in Manufacturing of Plastic Master Batches, Compounds and Antifibrillation confirming quality of our more than 500 Colours and range of our products to valuable customers. We have a wide range for different applications such as Blown Film, Raffia Tape, Moulded Furniture, Blow Moulding, Roto Moulding, Extrusion Pipe Disposable Articles, Box Strapping and Wire Cable Compounds.

Strength.....

The hard works, Dedication of our entire Team with our whelming supports of over esteemed customers are our strength and motivation. We value our clientele and taking at most care for require services which ultimately resulted in to repeated orders as shown in our Journey of Success.....



Values.....

We take pride in adhering to ethical business practices and in being a good corporate citizen. We respect our people an endeavor to provide them opportunities to realize their full potential. We recognize our responsibility to our customers and society.

PRICE LINE IS LIFE LINE..... AND WE MAINTAIN IT

Infrastructure.....

The company is having its several pelletizing lines for continuous quality control excellent dispersion and consistency in shades. We are with house built facility of colour testing and matching with quality control by well equipped testing equipments for safe and secure quality



Committed to enhance
Customer
Satisfaction

Quality Policy.....

We commit our selves for supplying products that would give complete satisfaction to our customers. We will strive to achieve growth and leading position in the market supplying consistent quality of product. We insist on reputed and reliable brand of Pigments, Additives and Polymers creating and involvement of team work and innovative approach.

Product at a Glance

Master Batch :-

White
Colour
Black
Transparent
Pearlcent Effect
Granite Effect
Marble Effect
Metallic Effect
Fluorescent
Sparkle Effect
Additives
Anti Moisture
Cable Compound

Applications.....

Injection Moulding
Blown Film
Raffia Tape
Roto Moulding
Blow Moulding
Extruded Pipe
Wires & Cables
Thermoforming
Box Strapping
Automotive
Non Woven

Advantages.....

Excellent Dispersion
Excellent Light & Heat Stability
Adds Excellent Value to Product
More Important Consistency in Shades

Filler :-

Calcium Filled Filler
Talc Filled Filler

Applications.....

LD/LLDPE/HM Film
HD/PP Raffia Tape
Blow Moulding
Blown Film
Non Woven
Dosa Sheets
Extruded PP/HD Sheets
Furniture
House Holds
Crates

Advantages.....

Excellent Dispersion
Excellent Transparency
Higher Impact Strength
Lower Material Cost

Additives :-

Optical Brightener
UV Stabilizer
Antistatic
Slip
Glow in Dark
Antioxidant
Fire Retardant

