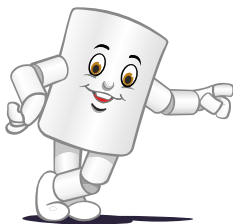




Trust Plast Masterbatches

For Consistent Quality



COLOUR MASTERBATCHES



WELCOME TO BAJAJ SUPERPACK

Bajaj Superpack established their masterbatch business in 1988 and produces high quality masterbatches. Bajaj Superpack has large fully supported production facilities for manufacture of high quality masterbatches for numerous applications. Bajaj Superpack has large fully integrated production facilities in respect of manufacturing of high tech speciality masterbatches etc. having capacity of 12,000 MTA of colour masterbatches. We are supported by highly equipped laboratories as well as cutting edge facilities. Moreover Bajaj Superpack places emphasis on high health and safety standards and has high commitment to protecting the environment.

- Bajaj Superpack endeavors to serve the industry with optimum quality, latest products available in the market at the most competitive pricing. It provides different range of TiO_2 based White & Colour Masterbatches, UV as well as Additive & Speciality Masterbatches. All grades are well accepted & adopted by various plastics processing industries.
- Bajaj Superpack Masterbatches achieves the highest global standards for quality, service & performance. Its focus on latest technology enables improvement in productivity and reduction in material costs.
- Continuous R&D in Bajaj Superpack has resulted in introduction of new generation products.
- Bajaj Superpack constantly works towards developing a wider range of cost effective solutions for its valuable customers so as to give maximum value to their products & business.
- Bajaj Superpack is the most trusted name for improving polymer process economics and product quality.





Voilet Colour

RAL and Pantone colour codes can be used for desired colour.

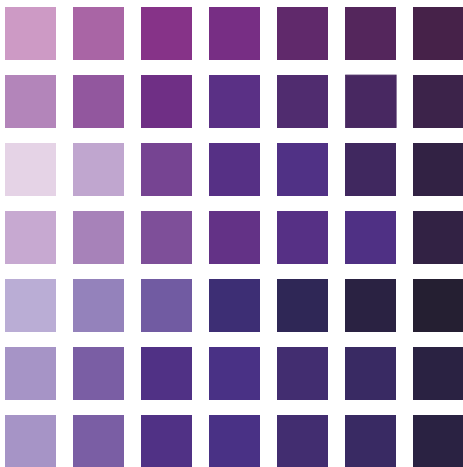
Individual data sheet should be referred for

- Heat stability
- Light fastness
- UV stability
- Environmental stability
- Food contact application

Dosage: 2% to 10%

APPLICATIONS

- HDPE / PP Wovensacks
- Tarpaulin
- Non Woven
- Blown Film Extrusion
- Injection Moulding
- Blow Moulding
- Engineering Plastics





Pink Colour

RAL and Pantone colour codes can be used for desired colour.

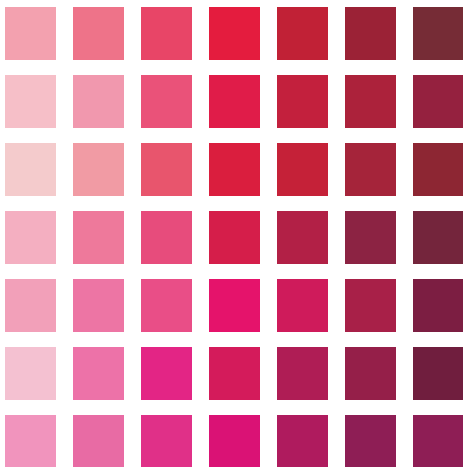
Individual data sheet should be referred for

- Heat stability
- Light fastness
- UV stability
- Environmental stability
- Food contact application

Dosage: 2% to 10%

APPLICATIONS

- HDPE / PP Wovensacks
- Tarpaulin
- Non Woven
- Blown Film Extrusion
- Injection Moulding
- Blow Moulding
- Engineering Plastics





Blue Colour

RAL and Pantone colour codes can be used for desired colour.

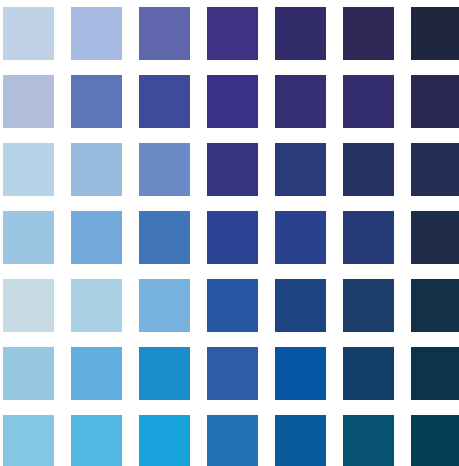
Individual data sheet should be referred for

- Heat stability
- Light fastness
- UV stability
- Environmental stability
- Food contact application

Dosage: 2% to 10%

APPLICATIONS

- HDPE / PP Wovensacks
- Tarpaulin
- Non Woven
- Blown Film Extrusion
- Injection Moulding
- Blow Moulding
- Engineering Plastics





Green Colour

RAL and Pantone colour codes can be used for desired colour.

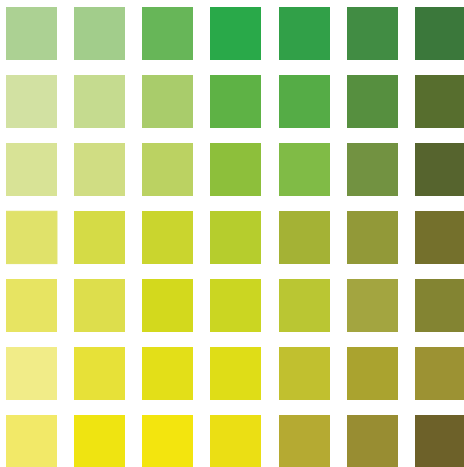
Individual data sheet should be referred for

- Heat stability
- Light fastness
- UV stability
- Environmental stability
- Food contact application

Dosage: 2% to 10%

APPLICATIONS

- HDPE / PP Wovensacks
- Tarpaulin
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Yellow Colour

RAL and Pantone colour codes can be used for desired colour.

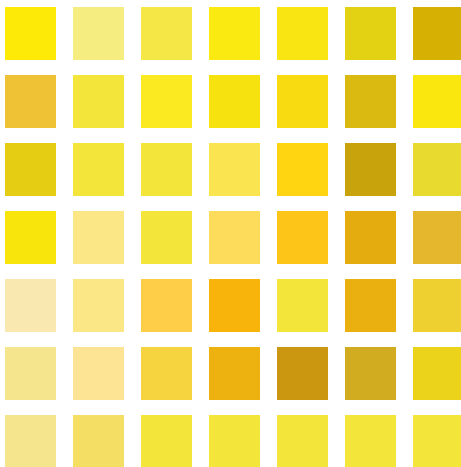
Individual data sheet should be referred for

- Heat stability
- Light fastness
- UV stability
- Environmental stability
- Food contact application

Dosage: 2% to 10%

APPLICATIONS

- HDPE / PP Wovensacks
- Tarpaulin
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- Blow Moulding
- Engineering Plastics





Orange Colour

RAL and Pantone colour codes can be used for desired colour.

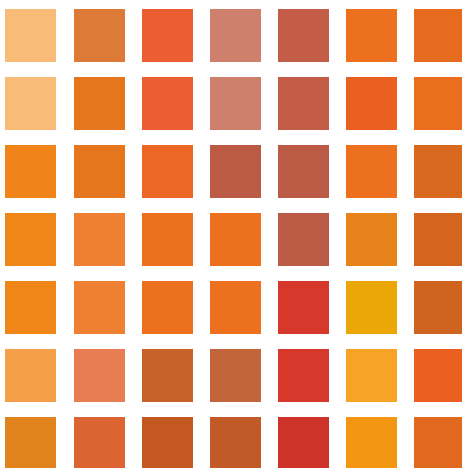
Individual data sheet should be referred for

- Heat stability
- Light fastness
- UV stability
- Environmental stability
- Food contact application

Dosage: 2% to 10%

APPLICATIONS

- HDPE / PP Wovensacks
- Tarpaulin
- Non Woven
- Blown Film Extrusion
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- Blow Moulding
- Engineering Plastics





Red Colour

RAL and Pantone colour codes can be used for desired colour.

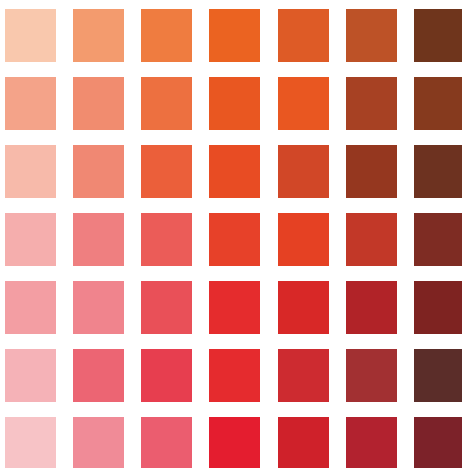
Individual data sheet should be referred for

- Heat stability
- Light fastness
- UV stability
- Environmental stability
- Food contact application

Dosage: 2% to 10%

APPLICATIONS

- HDPE / PP Wovensacks
- Tarpaulin
- Non Woven
- Blown Film Extrusion
- Injection Moulding
- Blow Moulding
- Engineering Plastics





Blue Green Colour

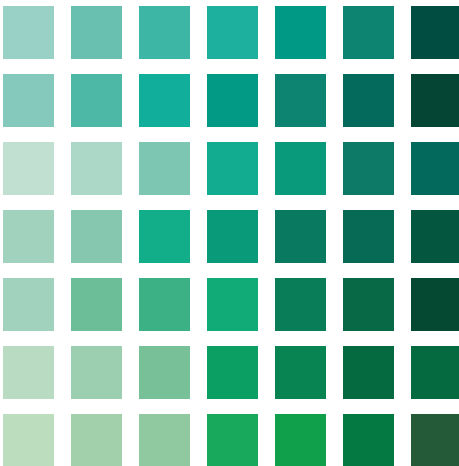
RAL and Pantone colour codes can be used for desired colour.

Individual data sheet should be referred for

- Heat stability
- Light fastness
- UV stability
- Environmental stability
- Food contact application

APPLICATIONS

- HDPE / PP Wovensacks
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Quality isn't something that can be argued into an article or promised into it. Must be put there. If it isn't put there, the finest sales talk in the world won't act as a substitute.

C. G. Campbell

Measurement is the first step that leads to control and eventually to improvement. If you can't measure something, you can't understand it. If you can't understand it, you can't control it. If you can't control it, you can't improve it.

H. James Harrington



The infographic is a grid of 18 colored boxes, each containing a different benefit or statistic related to BAJAJ Masterbatch. The benefits include environmental goals, waste reduction, experience, cost reduction, on-time delivery, production efficiency, R&D investment, and customer satisfaction.

- Working towards greener tomorrow**
Plast
High Performance Industry Specific Masterbatches
- 75%** Reduction in total wastage at customer's end
- More than three decades of experience
- OUR GOAL**
PROFIT
to our Customers
- Guaranteed **ON TIME** Delivery
- Multi Location Production Facility
- Pigment + Polymer = Masterbatches
Non toxic and environment friendly
- 15%** Cost reduction
Polymer + Bajaj Superpack Masterbatch = Reduced Cost
- Present annual capacity for **Colour**
12000 MT per annum
- Achieves more than 99% production efficiency always
- Increasing the % of our R&D investment focused for Development & Sustainable Growth
- BAJAJ** Manufactures Masterbatches **BETTER**
- 99%**
- Bajaj Quality = Profit**
- Satisfied customers world wide
- Quantity with **Quality**
- “ Bajaj Superpack doesn't talk the talk they deliver the talk ”**



BAJAJ SUPERPACK INDIA LTD.

📍 B-14, MIDC Hingna Road, Nagpur- 440 016. (M.S.) INDIA

☎ Tel : + 0712-2720071~75 + 91 6865 6810

✉ superpackmb@bajajin.com Web : www.superpackmb.com