## agriculture







The ever growing agricultural demand and the effects of global warming have pose a unique challenge to farmers today. This has created a need to look for more ways to increase productivity by adapting newer methods like Drip Irrigation, Canal & Reservoir lining, mulching, Green House, Geo-Textiles, Shade Nets, etc., use of these materials has yielded interesting results and have created positive impact on today's agricultural world.

To cater to the said application, Coraplast Masterbatches have formulated a comprehensive range of Colour, White, Black and Additive Masterbatches to address the challenge of manufacturing high quality products of our customers.

Sr. No.	Product Code	Base Polymer	Pigment / Additive %	Mulch Film/ Silage Film	Blown Film	Green House Film	Pipes	Shad Net
	WHITE MASTERBATO	CHES						
01	WHITE 71FF	PE	70	•	-	•	-	-
02	WHITE 50FF	PE	65	-	•		•	•
03	WHITE 57FF	PE	60	•	•		•	•
04	WHITE 175FF	PE	75	•	•	-		•
05	WHITE 96FF	PE	50	•	-	•	•	-
	BLACK MASTERBATO	CHES						
01	BLACK 47EP	PE	50			•	_	-
02	BLACK 32PP	PE	51	•	•	-	•	•
03	BLACK 91FF	PE	51	•	•	-		•
04	BLACK 179FF	PE	40	•	-	-	•	-
05	BLACK 182FF	PE	40	•	-	-	•	-
06	BLACK 101FF	PE	40	•	-	-	•	•
	ADDITIVE MASTERBATCHES							
01	UVS 402	PE	20	•				_
02	UVS 404	PE	20		•	•	•	-
03	UVS 419E	PE	20	•	•		•	-
04	UVS 435	PE	20	•		•		•
05	UVS 420	PP	20					-
06	UVS 424	PE PE	10	•				-
07	PROCESSING AID 702	PE	2	•	-	•	•	•
08	PROCESSING AID 703	PE	3	•	-	•	•	•
09	PROCESSING AID 705	PE	5	•	-	•	•	•
10	SAB 1901	PE	15	•	•	-		-
11	SAB 1902	PE	15	•	-	•		•
12	AO 910	PP	10		•	-	•	-



Compatibility is stated for normal applications at normal dosages, but users are advised to check the same for their specific use. As many factors affect the use of our products and since the conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. Users are advised to carry out their own tests and experiments and to establish suitability of our products. We do not accept any liability for loss or damage, however arising, which may directly or indirectly result from the use of our products. All such risks are assumed by the users. Further more, it is the responsibility of the users of our products to ensure that any proprietary rights, existing laws and legislation are observed. The information on our products and recommendations on their use are based on our present knowledge and experience. They are given in good faith solely for the consideration of the users. due to continuous product improvement, we reserve the right to change the product specification without prior notice.



## **Coraplast Industries**

Established in the year 2000, Coraplast Industries is one of the leading players in Plastics and Fiber grade Masterbaches in India. Our production and R&D facilities are located in Valsad, Gujarat.

Coraplast Industries have invested in the most advanced and modern manufacturing technology from the leading global companies.

With current Masterbatch production capacity exceeding 65,000 MT annually, we deploy best manufacturing practices and have integrated all process-related machines to systems which capture real-time process parameters for better operation control, improvement in productivity and enhance reproducibility.

We have expanded our presence through our growing number of sales offices across India and Globally.

## **Customer Service**

Being a customer driven company, we have always been proactive to customer's needs, for new product development, application support, product economy or regulatory aspects.

Our technical services team, with help of the latest lab-scale pilot plants translates new products to competent solutions by simulating conditions of applications in our labs.

Meeting a customer's Colour requirement is crucial, more than developing a right colour, it's also important to provide them with cost-effective solutions. We create 70 new shades every week and have already developed more than 15000 shades.

ISO 9001:2015 Quality Management System

ISO 14001:2015 Environmental Management System

ISO 45001:2018 Occupational Health & Safety Management System



