

US MASTERBATCH JSC

Innovating Plastics



COMPANY PROFILE



2 Factories



and 320 Staffs



Company Overview

- ❖ US Masterbatch is a Vietnamese market leader in the field of manufacturing CaCO3 Filler Masterbatch, Color Masterbatch, Additives Masterbatch and Plastic Compound. We own 2 factories with the capacity of 230,000 tons per year using modern technology in production and being fully equipped with testing devices to ensure product quality.
- ❖ We have clearly stated the mission "BRINGING SUCCESS TO EVERY PARTNER" and the vision "BEING A TRUST-WORTHY SUPPLIER". In order to achieve this, we always follow the slogan "WE SAY WE DO". The philosophy has engraved in the mind of every member at US Masterbatch.

Our Mission

Our Vision

BRINGING SUCCESS TO EVERY PARTNER

BEING A TRUST-WORTHY SUPPLIER

Our Product



Filler Masterbatch



Color Masterbatch



White Masterbatch



Black Masterbatch



Additives Masterbatch



Engineering Plastic Compound

Sector Of Application



Advantages Of Our Products

- ✓ Cost-effective: Our masterbatch saves production cost, reduces inventory and handling costs.
- ✓ Customization: Our Masterbatch allows for a wide range of colors and formular basing on the requirements of the final plastic product
- ✓ Consistency: Color masterbatch provides uniform color for the plastic product.
- ✓ Our Filler Masterbatch helps to improve physical properties of final products such as whiteness, hardness and strength
- ✓ Our Engineering Plastic Compound helps to solve the technical requirements of the product and is the balance between prices and benefits

OUR PRODUCT

US MASTERBATCH has a wide range of Filler Masterbatch, Color Masterbatch, Additives Masterbatch and Plastic Compound - Cost Reduction Opportunities for the processing plastics industry.

Filler Masterbatch

Filler masterbatch is the combination of finely ground inorganic minerals virgin resins as carrier and other additives. It can help to reduce production costs of end products.

PE Filler Masterbatch			
PRODUCT CODE	PROPERTIES	APPLICATION	NOTE
UF100	CaCO3 powder content: 70%	PE cast film/ breathable film PE lamination	High dosage
UF101	CaCO3 powder content: 75%	PE film blowing (Thin film)	
UF106	CaCO3 powder content: 80%	PE Film Blowing PE Blow Molding	Normal dosage
UF109	CaCO3 powder content: 82%	PE Extrusion HDPE/LDPE Raffia	
UF111	CaCO3 powder content: 84%	PE film blowing (garbage bags)/	
UF113	CaCO3 powder content: 86%	PE Injection Molding	
PP Filler Masterbatch			
PRODUCT	PROPERTIES	APPLICATION	

PRODUCT CODE	PROPERTIES	APPLICATION
UF203NW	CaCO3 powder content: 78%	PP spunbond non woven
UF205NW	CaCO3 powder content: 80%	PP lamination
UF205	CaCO3 powder content: 80%	PP Raffia
UF207	CaCO3 powder content: 82%	PP Thermoforming PP hollow board/panel
UF212	CaCO3 powder content: 85%	PP injection molding PP strap

Transparent Filler Masterbatch & Bio Degradable Filler Masterbatch

PRODUCT CODE	PROPERTIES	APPLICATION	RECOMMENDED DOSAGE (%)
UT80	Na2SO4 content: 80%	PE film blowing,	5~20
UTB 01	BaSO4 content: 80%	PP/PE injection molding	5~30
PBAT01	CaCO3 content: 75%	PBAT blowing film	10~30

^{*}Recommended dosage is the suggestion from our experience, it can depends on customer's requirements for final products.

Color Masterbatch

- Color masterbatch is a combination of pigments and virgin resin to bring greater benefits during use. This product is manufactured using modern technology and meets international quality standards.
- US Masterbatch offers high quality of basic color masterbatch and any customized color masterbatch to meet clients' requirements.



White Masterbatch

❖ White masterbatch is a combination of TiO2 pigment and virgin resin. This product is available in grades with different TiO2 pigment ratios to facilitate each application.

PRODUCT GRADE	PROPERTIES	RECOMMENDED APPLICATION	
UW70C	TiO2 content: 70 %	Lamination, coating, cast film, PP spunbond	
UW60C	TiO2 content: 60 %	Lammadon, coating, cast timi, 11 spanoond	
UW70	TiO2 content: 70 %		
UW60	TiO2 content: 60 %	Blowing film, Raffia, Thermoforming	
UW50	TiO2 content: 50 %		
UW40	TiO2 content: 40 %		
UW30	TiO2 content: 30 %	Injection molding, Blow molding	
UW20	TiO2 content: 20 %		

Application:











Black Masterbatch

❖ Black masterbatch is a combination of black carbon pigment and virgin resin. This product is available in grades with different black carbon pigment ratios to facilitate each application.

PRODUCT GRADE	PROPERTIES	RECOMMENDED APPLICATION	
UB50C	Carbon content: 50 %	Extrusions (Pipes, Sheets)	
UB40C	Carbon content: 40 %	Extrasions (1 ipes, Succes)	
UB30C	Carbon content: 30 %	LDPE film (Mulch film)	
UB40	Carbon content: 40 %	In in stine wealthing Diagrams I diag	
UB35	Carbon content: 35 %	Injection molding, Blow molding, garbage bags	
UB30	Carbon content: 30 %	5 5 5	

Application:











Additives Masterbatch

Additives masterbatch is the combination of functional additives and virgin resin. This product is used to solve problems arising during manufacturing, storing and using plastic end-products.

ADDITIVES MASTERBATCH	PRODUCT CODE	BENEFITS
Antiblock Masterbatch	UATB 01 UATB SI 01	Prevent the adhesion between surface of film layers
Slip Masterbatch	US 01 US 02	Create slippage between surface of film layers
Antioxidant Masterbatch	UAO 01	Prevent the formation of free radicals during product manufacturing Help alleviate discoloration (yellowing or 'pinking'), which can occur with conventional phenolic antioxidant systems
Antistatic Masterbatch	UAST 01	Eliminate spark discharges and to minimize or prevent the accumulation of surface dust and dirt and help the production process more efficient
Optical Brightener Masterbatch	UMOB 01	Improve whiteness and enhance the brightness for polymer product
UV Light Stabilizer Masterbatch	UV 01 UV 02	Prevent the formation of free radicals under the effect of UV rays
Polymer Processing Aid	UPA 01	Improve manufacturing process, reduce product defects, improve productivity
Desiccant masterbatch	UD 05	Absorb moisture in the product and help to reduce technical problems such as: fish eye, holes, streaks, surface defects

Engineering Plastic Compound

Engineering plastic compound is a combination of engineering plastic resins and other materials to meet the special requirements of the final product. US Masterbatch JSC is providing engineering plastic compound solutions for various products in wide-range industries as below:

End-user industries: Automotive & Transportation, Electrical & Electronics, Building & Construction, Consumer Goods & Appliances, Industrial Applications, Medical.

Outstanding benefits

- Solve the technical requirements of the end product
- * Reduce investment costs for product research and development in customer's manufacturing unit
- Convenience in the process of purchasing and using
- Provide a uniformity that other blending methods can't not meet
- Our compound is the balance between price and benefits to the end products

ENGINEERING PLASTIC COMPOUNDS	PRODUCT CODE	APPLICATIONS	
PVC compound	USCP 01	PVC wires and cables, Shoe insole and outsole, PVC Fittings for Tube and Pipes, Flexible PVC pipes, Medical tools and Lab Equipment	
PP Glass Fiber Compound	UPPG 01	Car interior, Eletrical Equipment and Household Appliance parts	
PA Glass Fiber Compound	UPAG 01		
PS Compound	UPS 01	Electronic components: Charger, Power Socket, Keyboard	
ABS Compound	UABS 01	Electronic components: switch frames, instrument holders, housing, casings, etc	
PC compound	UPC 01	Eletrical Equipment and Household Appliance parts	











Why choose us?

Following our mission and vision, US MASTERBATCH aims to satisfy every customer's demands by optimizing the state-of-art production sites, well equipped R&D center and professional team.

World Class Manufacturing Facilities

Factory in Hanoi -

Production Line: 8 Staffs: 130 Capacity: 5000 MT/ month



-Factory in Hung Yen

Production Line: 12

Staffs: 190

Capacity: 14000 MT/ month



Quality Control System

Studied specifically for suitability to contact with food, formulated exclusively with substances listed in EU Regulation N°10/2011. Certified Quality Control System according to UNI EN ISO 9001:2015









Advanced Manufacturing











Triple Screw Extruder Lines

Electronically controlled automatic systems

Dust Collection Systems Modern Warehouse

Well equipped QC/R&D Center

US MASTERBATCH'S R&D team constantly strives to develop new products and find solutions to adapt with any changes and meet customer's requirement.



Strict Quality Control System

US MASTERBATCH adopts a strict and advanced quality control procedure in order to reach world class quality for all of our products.



www.usmast

Corporate culture - Work Smarter, Play Better

On the path of development, US MASTERBATCH has always focused on the formulation and development of identity, corporate culture, to create consistency across all operations of the company. We believe human potential is the most powerful force for progress and success we have. Building a culture of belonging – where every person is supported to bring their most authentic self to their work — is how we unlock it and enable them to do the best work of their life.



Our Global Network

US MASTERBATCH often takes part in some of the most significant international trade fairs dedicated to the processing of plastics and rubber. We usually welcome customers from all over the world to visit our factories in Vietnam.



SUPPLIER PARTNERS

OUR STRATEGIC CLIENTS











九峰



























Euphoria







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