



 **micro** | MB

MicroMB FILLERS

CALCIUM CARBONATE

Filler Masterbatch: FL-1014B

Property	Method	FL-1014 P1
Melt Index (190°C, 2.16 kg)	ASTM D1238	0.4g/10min
Moisture	ASTM D10-7191	≤400 ppm
Bulk Density	ASTM D1895B	1.09 g/cm ³
Specific Gravity	ASTM D792	1.86 g/cm ³
Calcium Carbonate	ASTM D5630	81%
Mean Particle Size (D50)	Supplier	1.89

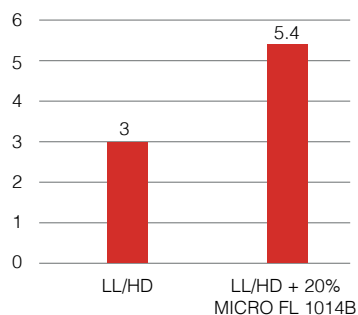
This product is an economical Masterbatch based on very fine particle size coated Calcium Carbonate with LLDPE carrier which contributes to extrusion process stability and improved output.

It is also recommended for PE colored films for its anti-blocking properties and hiding power.

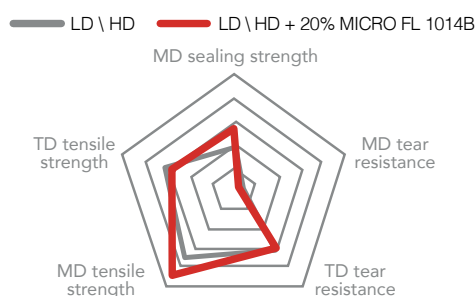
Mainly designed to be used in blown molding.

FEATURES

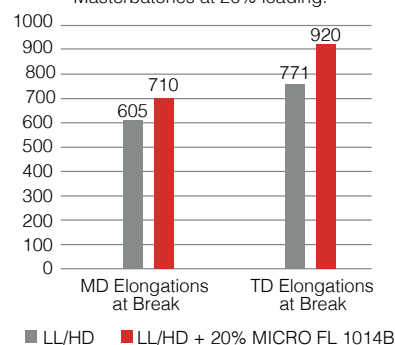
Dart Drop Impact Strength of Heavy Duty Bag blends containing different CaCO₃ Masterbatches at 20% loading.



Tensile and Tear Resistance properties of Heavy Duty Bag blends containing different CaCO₃ Masterbatches at 20% loading.



% MD/TD Elongations at Break of Heavy Duty Bag blends containing different CaCO₃ Masterbatches at 20% loading.



BENEFITS

- Higher output rate.
- Perception of same film thickness at reduced gauge due its rough surface.
- Faster bubble cooling.
- Lower production blend cost.
- COF reduction-higher speed of converting on automatic lines.
- Ensuring matt surface wherever required for printing properties or for UV light diffusion with agricultural films.

Filler Masterbatch: FL-1014C

Property	Method	FL-1014 P1
Melt Index (190°C, 2.16 kg)	ASTM D1238	2.5g/10min
Moisture	ASTM D10-7191	≤400 ppm
Bulk Density	ASTM D1895B	1.09 g/cm ³
Specific Gravity	ASTM D792	1.83 g/cm ³
Calcium Carbonate	ASTM D5630	81%
Mean Particle Size (D50)	SUPPLIER	1.89

This product is an economical Masterbatch based on very fine particle size coated calcium carbonate with LLDPE carrier which contributes to extrusion process stability and improved output.

It is also recommended for PE colored films for its anti-blocking properties and hiding power.

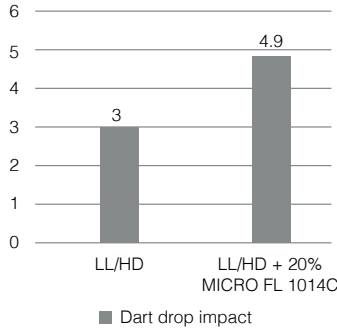
It can be used as an economical alternative for TiO₂ in some injection and molding applications.

Application:

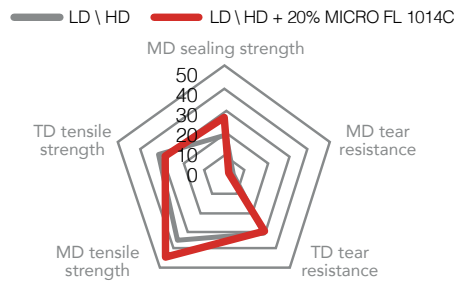
- Cast Film
- Sheet Extrusion / Thermoforming
- Blown Extrusion Film, High MFI

FEATURES

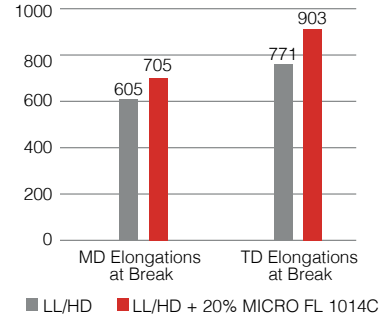
Dart Drop Impact Strength of Heavy Duty Bag blends containing different CaCO₃ Masterbatches at 20% loading.



Tensile and Tear Resistance properties of Heavy Duty Bag blends containing different CaCO₃ Masterbatches at 20% loading.



% MD/TD Elongations at Break of Heavy Duty Bag blends containing different CaCO₃ Masterbatches at 20% loading.



BENEFITS

- 1 Higher output rate.
- 2 Perception of same film thickness at reduced gauge due its rough surface.
- 3 Faster bubble cooling.
- 4 Lower production blend cost.
- 5 COF reduction-higher speed of converting on automatic lines.
- 6 Ensuring matt surface wherever required for printing properties or for UV light diffusion with agricultural films.

Other Grade Under The Same Family

Property	Method	FL-1014 P1	FL-1014 P2	FL-1014 P3	FL 1511
Melt Index (230°C, 2.16 kg)	ASTM D1238	3g/10min	5g/10min	5g/10min	-
Bulk Density	ASTM D1895B	1.12 g/cm ³	1.15 g/cm ³	1.15 g/cm ³	1.09g/cm ³
Specific Gravity	ASTM D792	1.8 g/cm ³	1.81 g/cm ³	1.81 g/cm ³	1.9 g/cm ³
Calcium Carbonate	ASTM D5630	83%	84%	84%	82%
Mean Particle Size (D50)	SUPPLIER	1.7	1.7	1.7	1.7
Brightness	SUPPLIER	>95%	>95%	>95%	>95%
Application		<ul style="list-style-type: none"> •Raffia Bags and Woven Fabrics •Sheet Extrusion •Injection Molding 	<ul style="list-style-type: none"> •PP Raffia Tapes •Woven PP Sacks •FIBC/ Big Bags 	<ul style="list-style-type: none"> •PP Raffia Bag •Injection Molding •Pipes •Yarns •Profile Extrusion 	<ul style="list-style-type: none"> •HDPE Bags •Stretch Hoods •Blown Film •Blow Molding Applications •Sheet Extrusion/ Thermoforming

TALC


Filler Masterbatch: FL-1014T50

Property	Method	FL-1014 P1
Melt Index (190°C, 2.16 kg)	ASTM D1238	8g/10min
Moisture	ASTM D10-7191	≤400 ppm
Bulk Density	ASTM D1895B	0.78 g/cm ³
Specific Gravity	ASTM D792	1.2 g/cm ³
Talc	ASTM D5630	50%
Mean Particle Size (D50)	SUPPLIER	3.3

This product is an economical Masterbatch based on Talc with LLDPE carrier which contributes to extrusion process stability and improved output.

It improves MD Tear Resistance and Dart Impact properties, retains Light Transmission levels and improves MD/TD Shrinkage values.

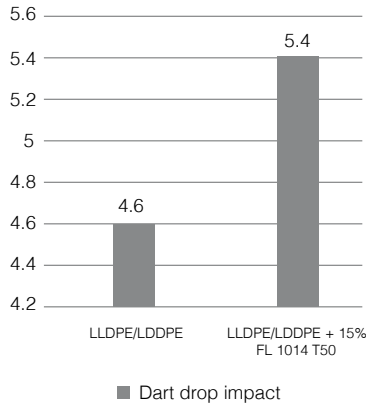
Application:

-  Unlimited Sulfur Clear Film
-  Injection Molding
-  Electrical Domestic Appliances
-  Electrical Installation

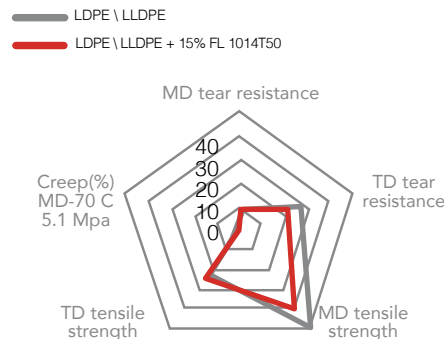
-  Automotive Industry
-  Garden Furniture
-  Television and Computers, etc. Products

FEATURES

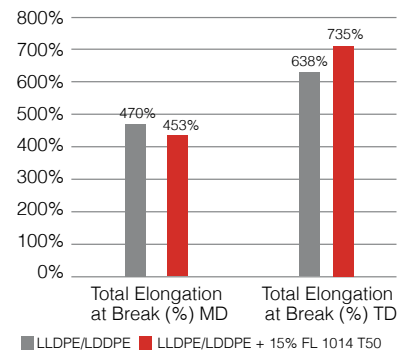
Dart Drop Impact Strength of Shrink Film blends containing different TALC Masterbatches at 15% loading.



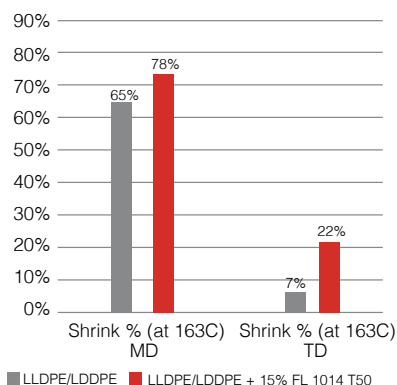
Tensile and Tear Resistance properties of Shrink Film blends containing different TALC Masterbatches at 15% loading.



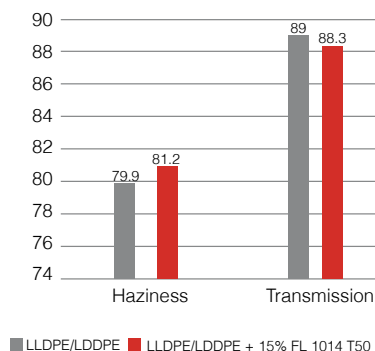
% MD/TD Elongations at Break of Shrink Film blends containing different TALC Masterbatches at 15% loading.



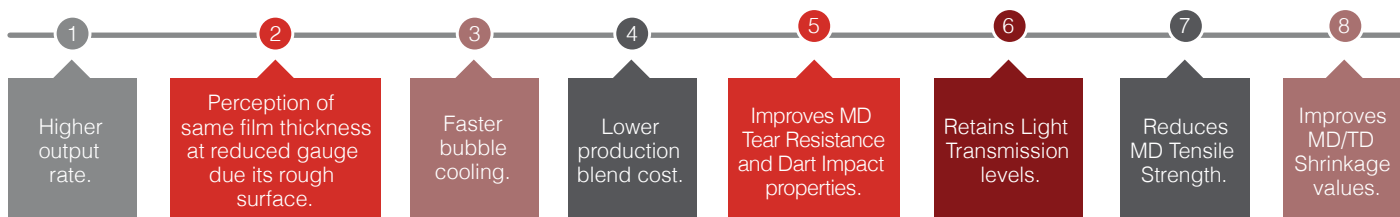
% MD/TD Shrinkage of Shrink Film blends containing TALC Masterbatches at 15% loading.



Haisiness and transmission of Shrink Film blends containing different TALC Masterbatches at 15% loading.



BENEFITS



Other Grade Under The Same Family

Property	Method	FL T7720	FL 1014 T70	FL 1014 T60	FL 1014 30TLD
Carrier	TDS	PP	LLDPE	LLDPE	LLDPE
Melt Index (230°C, 5kg)	ASTM D1238	2.5 g/10min	0.1 g/10min	2.4 g/10min	12 g/10min
Bulk Density	ASTM D1895B	0.99g/cm ³	1 g/cm ³	0.9g/cm ³	0.57g/cm ³
Specific Gravity	ASTM D792	1.57g/cm ³	1.65 g/cm ³	1.4 g/cm ³	0.97 g/cm ³
Talc	ASTM D5630	75 %	70 %	62 %	30%
Mean Particle Size (D50)	Supplier	3.3	3.3	3.3	3.3
Brightness	Supplier	>90%	>90%	>90%	>90%
Application		<ul style="list-style-type: none"> •Sheet Extrusion •PP Pipes •Injection 	<ul style="list-style-type: none"> •Foamed PE Products •Transparent Blown Extrusion Film 	<ul style="list-style-type: none"> •Blown Extrusion for Transparent Film •Electrical Domestic Appliances •Electrical Installation •Automotive Industry •Garden Furniture •Television and Computers, etc. 	<ul style="list-style-type: none"> •Nucleating Agent In Foamed PE



Contact Us

✉ info@micromb.com

🌐 www.micromb.com

Our Locations



Egypt

Masterpak Nile, a division of Sanita Consumer Products Company, member of INDEVCO Group
6th Industrial Zone, Sadat City
Egypt, CR 58288, Menofia, Egypt

T +20 111 611 6552
+20 111 611 6554



Lebanon

Micro Epsilon, a division of New Lebanese Company for Converting Industries s.a.l., Masterpak, member of INDEVCO Group
Zouk Mosbeh, Industrial Complex

P.O. Box 11-2354 Beirut, Lebanon
T +961 9 209 000



Saudi Arabia

Recom, a division of Napco Packaging Systems Co. Ltd., member of Napco National Phase 4 - 6701 Industrial City
Jeddah, Saudi Arabia

T +966 12 6080 806
+966 12 6378 357
+966 12 6379 842