





# **PRODUCT CATALOG**

**PLASTIC LINE** 



# **INDEX**

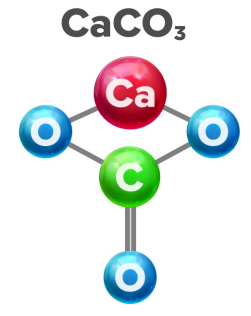
Calcium Carbonate C	)3
Master Batches – – – – – – – – C	)4
Titanium Dioxide C	)5
Additives	)6



# **CALCIUM CARBONATE**

CaCO<sub>3</sub> (PELLETIZED)

- Particle size: <1.5 Microns
- Specs: 80% Concentration, LLDPE Carrier
- · Applications: High Quality Films, Injection Molding, Raffia







### **MASTERBATCHES**

(WHITE, BLACK, & COLORS)

- Specs (White): 50% Presentation, 70%
  Presentation, LLDPE Carrier
- Specs (Lamp Black): 35% Presentation, 40%
  Presentation, LLDPE Carrier
- Specs (Carbon Black) 40% Presentation, 50% Presentation, LLDPE Carrier
- Available in all colors
- Applications: Films, Injection Molding, Blow Molding, Extrusion





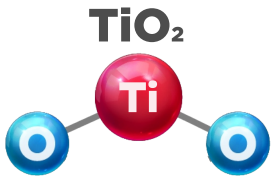


# **TITANIUM DIOXIDE**

TiO<sub>2</sub> (RUTILE GRADE)

- Sulfate Process:
  - Applications: Masterbatch, PE Plastic Film
- Chloride Process:
  - Applications: Masterbatch, PE Plastic Film; where high pigment loading is needed







# **ADDITIVES**

(UV, ANTIBLOCK, SLIP & MORE)

- Applications (UV): Mulch, Films, Greenhouse Cover Films, Shade Films
  - Uses: Protects polymer from degradation due to UV energy, or light exposure.
- Applications (AB): Bags, Film
  - Uses: Reduces the adhesion between two surfaces
- Applications (Slip): Bags, Film
  - Uses: Enables two surfaces to slide more smoothly over each other
- Additional Additives Available such as Antistatic, Dessicant, & Process Aid





