

## Print Net's Bio-Degradable Plant based Cellulose Fiber Materials

### CELLOPHANE Weight Available for Purchase

Cellophane bags and rolls are stocked in several types of film and may be custom ordered in sizes and styles not stocked. Please call about your custom needs.

Following is a list and description of the most popular styles of cellophane used:

- 195MST: Light weight 100% cellophane.
- 195LST: Light weight breathable 100% cellophane.
- 195K: Light weight cellophane with saran coating.
- 140MST: Heavy weight 100% cellophane.
- 140LST: Heavy weight breathable 100% cellophane.
- 140K: Heavy weight cellophane with saran coating.

Heavy weight cellophane with saran coating. PRINTED, PREFORMED, OR ROLL STOCK Flexographic printing is available to give your package added shelf appeal. CUSTOMER BARRIER BAGS. We can create a material designed to provide the exact barrier properties required for your product. Capabilities include multi-layer structures, adhesive bonds and extrusion bonds. Laminates that combine materials to produce strength, seal integrity and barriers from oxygen, water vapor, light, flavor and aroma.

### SPECIALTY PRODUCT POUCHES

A variety of new lines are now available in the form of stand up pouches, coffee structures, vacuum sealable, re-closeable pouches and 3 side seal pouches.

### LABEL APPLICATION SERVICE

Your own label can be applied at the time of bag production in order to save you both labor cost & time.

Please contact our customer service department for further information on specialty packaging products. CELLOPHANE BAGS &ndash; Lightweight 195 MST

#### Characteristics

This film is 100% biodegradable. It has an average water vapor rating, and heat sealability. 195 MST is a light weight film that may crinkle and dry out over time.

#### Applications

This film is clear and shiny. It is considered high grade packaging and is used for all types of products including the storage of food. Some food products that store well include baked goods, candies, nuts, dried fruits, spices, cake mixes, and produce/lettuce greens. It also works well for greasy and oily products. Because 195 MST is a light weight film, the durability of the packaging should be considered. CELLOPHANE BAGS &ndash; Lightweight 140 MST

#### Characteristics

This film is 100% biodegradable. It has an average water vapor rating, excellent machinability and heat sealability.

#### Applications

This film is clear and shiny. It is considered high grade packaging and is used for all types of products including the storage of food. Some food products that store well include baked goods, candies, nuts, dried fruits, spices, cake mixes, and produce/lettuce greens. It also works well for greasy and oily products. SARAN COATED 140K CELLOPHANE BAGS

#### Characteristics

This is a cellophane film made with the same process as our biodegradable series of bags with one additional step. The cellophane film has an additional high barrier coating of saran on it. The saran helps keep the film from wrinkling and increase shelf life. It has an above average water vapor rating, excellent machinability, and heat sealability.

#### Applications

This film is clear and shiny. It is considered high grade packaging and is used for all types of products including the storage of food. Some food products that store well include baked goods, candies, nuts, dried fruits, spices, and cake

mixes. It also works well for greasy and oily products.

## GREETING CARD BAGS

### Characteristics

This film has a high moisture barrier property, high grease resistance and good dimensional stability. It is clear and shiny and has a high quality appearance. Because this film is cellulose, it can become dry and crinkly over time.

- Saran Coated Cellophane
- 195K Light weight
- 98% Biodegradable

### Applications

Use this film is for food and non-food applications where highest moisture barrier and flavor protection are required. Greeting cards are often packaged in this film because of its grease resistance and high clarity. Other applications include cookies, snacks, nuts, pastas, rice, and candy.

## ROLLS OF FILM

### Characteristics

This film is 100% biodegradable. It has standard moisture proofness, excellent machinability and heat sealability.

### Applications

This film is clear and shiny. It is considered high grade packaging and is used for all types of products including the storage of food. Some food products that store well include baked goods, candies, nuts, dried fruits, spices, and cake mixes. It also works well for greasy and oily products.