

**Technical Data Sheet** 

Linen Embossed



Version 3 01/01/23 Page 1 of 2

### **Protective Release Film**

R-20

# 1. General information:

- These films are made of specially-formulated polyolefin compounds using our high tech co-extrusion processes.
- R-20 Smooth Protective Release Film is to be used for hot calendared compounds (greater than 40°C/104° F). For use with inner liners, sidewalls, cheffers, gum strip applications, cord calendar, and other sticky materials.
- R-20 film does not contain any silicon-based polymer additives.
- The product is produced from virgin resins.
- The product is completely recyclable
- These films are made of specially-formulated polyolefin compounds using our high tech co-extrusion process

## 2. Characteristics:

### 2.1 General Characteristics

#### 2.1.1 Composition:

- Polyolefin based resin compound.
- The film is manufactured using co-extrusion process, which enables storing release properties.

#### 2.1.2 Specification:

- Thickness: 1.75 mil up to 10.0 mil, as per customer requirements
- Width: From 4 in. up to 106 in., as per customer requirements,
- Release properties: Can be adjusted upward or downward and can be custom-designed for "high-release" or "low-release" applications, as per customer request;
- Color: Natural, Blue, Red, Green, Orange, Yellow, White, Purple, Translucent, and Photo-opaque, as per customer request
- Micro-Perforation: As per customer request



**Technical Data Sheet** 

Linen Embossed

### **Protective Release Film**



01/01/23

Version 3

Page 1 of 2

**R-20** 

#### 2.2 Mechanical properties

Acetone Extract, (% max.)	1.5	
Copper (Cu), (ppm max.)	20	
Manganese (Mn), (ppm max.)	10	
Tensile strength (psi)	Machine Direction (MD)	Transverse Direction (TD)
D 882 (1979)	4351	3481
Elongation at break (% min.)	MD	TD
D 882 (1979)	300	250
Dart Impact (gr.)	148	
ASTM D 1709		

# 3. <u>Re-usable Applications</u>:

For re-usable applications, 8 mil – 10 mil films are suitable for 8-12 months' use.

### 4. Packaging:

Depending upon roll width and length, rolls may be stacked either horizontally or vertically. Rolls are fastened onto a wooden pallet with steel strapping, wrapped with bubble film, covered with a transparent polyethylene cover, and wrapped with stretch film (for maximum mechanical protection).

## 5. Shipment/Lot Tracking:

Each pallet shipped is given a number directly corresponding to the lot code. COA's (Certificates of Analysis) are provided with each shipment. Plasto-Sac retains samples from each lot produced.

### 6. Storage:

To be stored in-house, protected against direct sun radiation.