# PRESSIZA 03C PERFORMANCE GUIDE



#### **Features**

- Pressiza 03C is a heat set, biaxiallyoriented, coextruded polypropylene film, with good opacity and a bright white high gloss background
- This facestock has excellent moisture resistance, and good diecutting and dispensing characteristics
- Clear, general purpose permanent acrylic adhesive
- It exhibits a balance of release properties to enable high speed converting and dispensing on increasingly thinner substrates
- Adhesion performance is designed for low surface energy substrates, enabling lasting performance on rigid and squeezable containers
- It has been specifically designed to exhibit excellent wet out characteristics and waterwhitening resistance
- A 1.2 mil durable polyester liner suitable for highspeed diecutting and stripping applications
- Used primarily for roll-to-roll, highspeed dispensing applications

### **Face**

Caliper 0.0020 +/- 10% inches

#### **Adhesive**

Thickness 0.0008 +/- 10% inches

Peel Adhesion Glass: 1.8 lbs.

Temperature Ranges

Minimum Application 25°F (-4°C)

Service Ranges -40° F to +175° F (-40°C to 79°C),

subject to facestock limitations

## Suggested applications

The surface has been topcoated to provide superior printability by flexographic, gravure, silkscreen, and letterpress processes, using a wide variety of different inks.

#### **Important:**

Pressiza 03C adhesive complies with Title 21. Section 175.105 of the Code of Federal Regulations (21 CFR 175.105). Compliance with this regulation permits the of this adhesive applications for which the adhesive either (1) is separated from the food by a functional barrier, which will prevent the migration of any of the adhesive components to the food; or, (2) has incidental contact with food. limited to the trace amount at the seams or edges of the label.