PRESSIZA RO3 PERFORMANCE GUIDE

pressiza

Features

- Heat set, biaxially oriented, coextruded polypropylene film, with good opacity and a bright white high gloss background
- The surface has been topcoated to provide superior printability by UV and waterbased flexographic, gravure, silkscreen and letterpress processes, using a wide variety of different inks
- Specially formulated acrylic adhesive designed for ease of removability from plastic packaging while maintaining good peel performance
- Bleached supercalendered kraft stock featuring high internal strength, toughness and tear resistance
- Used primarily for roll-to-roll label applications

Face

Adhesive

| T D | |
|---------------|---------------------------|
| Peel Adhesion | Stainless Steel: 0.87 lbs |
| Thickness | 2.0 mil |

Temperature Ranges

Minimum Application +40° F (+4°C)

Service Ranges 0° F to +200° F (-18°C to +93°C)

Liner

| Caliper | 0.0025 +/- 10% targe |
|--|----------------------|
| Basis Weight (24" x 36" 500 sheets) | 42# per ream +/- 10% |

Shelf Life

Unless specified otherwise in this document, ideally stored at 72°F at 50% RH

Suggested applications

This facestock has excellent moisture resistance, and good diecutting and dispensing characteristics

Important:

This adhesive is suitable for applications which require compliance with FDA 175.105. This section covers applications where incidental contact between food and the adhesive could occur. Title 21, Section 175.105 of the Code of Federal Regulations (21 CFR 175.105). Compliance to this regulation permits the use of this adhesive in 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 the edges of the label.

This information is confidential, and restricted for the internal use of RSI México customers for informative purposes, and can not be reproduced or communicated to third parties without our written authorization.

TIJUANA: (664) 215.0679 **PUEBLA:** (222) 225.6594

HERMOSILLO: (662) 369.7306 comunicacion@rsimexico.com

