

SCR200E-VM-W3G VENDING READER

Made in New Zealand

www.paymentexpress.com

S/N: 1615210001





Contains US Patent

Contains transmitter module(s): US8836509B2 WLAN FCC ID: YOPGS1500M

MODEM FCC ID: RI7HE910

FCC ID: 2AC2O-SCR200E-VM

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

55mm



Facestock

A pigmented white facestock featuring excellent tear strength, heat resistance, dimensional stability. opacity and chemical resistance.

Basis Weight

N/A g/m2 ISO 536

Caliper

0.051 mm ISO 534

Adhesive

An excellent, general purpose industrial grade adhesive.

Liner

50# SCK is a bleached, supercalendered kraft paper. For applications where good layflatness and dimensional stability are required. Suitable for converting rolls into sheets and for low-medium speed laser printers.

Basis Weight

87.9 g/m² ISO 536

Caliper

0.081 mm ISO 534

Laminate

Total Caliper

0.155 mm +/- 10%

PERFORMANCE DATA

Initial Tack

N/A N/m FTM 9 glass

Peel Adhes, 90°

N/A N/m FTM 2 st.st.

Min. appl. temp.

-4 °C

Service temp.

-40 °C --> +148 °C

Applications and use

This product is suitable for use in a wide range of durable labelling applications. This product is also UL recognised for indoor/outdoor service. Details are available upon request.

Conversion / Printing

Designed to enhance printability with most solvent and water-based flexographic ink systems. This material is suitable for thermal transfer printing applications with select thermal transfer ribbons. Note: Specific testing is required. The print treatment allows for printing by flexography and UV letterpress without the need for specially formulated inks. However, testing is recommended prior to ink selection. This product can be die-cut and stripped at high speeds on standard web-fed presses. Sample labels in a variety of shapes have been dispensed and applied successfully with standard labelling systems.

In-line corona treatment will greatly expand the number of inks that can be used. When converting filmic products, anti-static devices are strongly recommended and all dies should be proofed to the construction.

Complex shaped labels and square corners may limit the conversion speed.

Shelf life

Two years, stored at 22°C / 50% RH

Adhesive performance

S333 is an excellent general purpose, clear industrial grade adhesive, featuring high initial tack, ultimate adhesion and low adhesive bleed.

All data to be considered as typical values

Type: Emulsion Acrylic

Typical Adhesion Values (Tested with 2 Mil Clear Polyester at room temperature on standard lab panels)

Substrate	Loop Tack	Peel Adhesion
Stainless Steel	2.0 lbs	4.3 lbs
Aluminum	N/A	3.4 lbs
PET Ename! Paint	N/A	4.0 lbs
Polypropylene	N/A	2.0 lbs
HDPE	N/A	0.9 lbs

General Adhesive Information

Minimum

Application

+25° F

Temperature:

Service

Range:

Temperature

-40° F to +300° F subject to

facestock limitations FDA Compliance: FDA Compliance: 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.

9. PHOTOGRAPHS

Labels





Page 19 of 29



