



MULTIPLASTICS (EUROPE) Limited

Multiplastics (Europe) Ltd.
Columbus House,
30 Manchester Road,
Northwich, Cheshire.
CW9 5ND

Tel: +44 (0) 1606 330011
Fax: +44 (0) 1606 331990
sales@multiplastics.co.uk
www.multiplastics.co.uk



Certificate Number 7877
ISO 9001



SRP2800

Silicone Release Liner

SRP2800 is a Silicone Release Liner with a white bleached Kraft paper, giving a high quality appearance. This product can be provided with a clay coating, which gives a more moisture stable product and is suitable for high-speed “non-twist” application. The product offers smooth application of an adhesive protection in both the narrow and wide format.

We can offer the liner plain or printed with your own message to promote and enhance your product.

Features

- Efficient application in all formats
- Increased product storage life (In suitable storage conditions)

Typical Applications

- Labels
- Peel and Seal applications

Grades Available

FL35	Nominal 37 GSM
CM45FE	Nominal 47 GSM
DCL60	Nominal 62 GSM

Width's from 13mm minimum

General Information

- Handling and Product Health and Safety details available on request
- Recommended storage in dry conditions between 30 °C and 5 °C
- Best used within 18 months of manufacture



MULTIPLASTICS (EUROPE) Limited

Multiplastics (Europe) Ltd.
Columbus House,
30 Manchester Road,
Northwich, Cheshire.
CW9 5ND

Tel: +44 (0) 1606 330011
Fax: +44 (0) 1606 331990
sales@multiplastics.co.uk
www.multiplastics.co.uk



Certificate Number 7877
ISO 9001



Typical Properties

Properties		Test Method	Unit	FL35	CM45FE	DCL60
Grammage		ASTM D646	gsm	36	46	61
Thickness		T4101	mu	45	56	65
Tensile Strength	MD	ASTM D828	da N / 15mm	3.5	4.0	5.0
	CD			2.0	2.0	2.5
Elongation	MD	ASTM D828	%	1.3	1.5	1.5
	CD			1.7	4.0	4.5
Tearing	MD	T414	mN	150	200	250
	CD			160	250	300
Burst		ASTM D774	kg F/cm ²	1.2	1.2	
Release			g/5 cm	250	200	150

As all applications are subject to those conditions prevailing within specific applications, we recommend that a test be carried out to your satisfaction prior to full production.

The information and data contained in this document are given in good faith and supersede those given in any previous version. No liability, warranty or guarantee of final product performance is created by this document. No freedom from any patent is granted or to be inferred. This document does not constitute as a sales specification.

December 2015