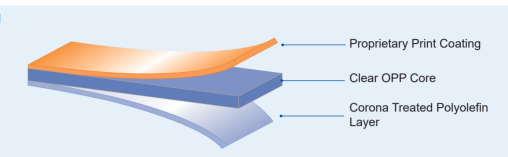
UltraFoil CZFA

Technical Data Sheet

CZFA - Top Coated Clear, Food Contact Complaint, Biaxially Oriented Polypropylene Film, with Enhanced Squeezability for Facestock Applications.



Features

- Dedicated print and foil receptive top coat
- Superior fine tone and foiling performance
- Excellent clarity for 'no-label look'
- High gloss surface
- Excellent hot/cold moisture
 resistance
- High stiffness for conversion and automatic dispensing
- Balanced biaxial orientation for superior die cutting
- Enhanced squeeze performance

Printability

UltraFoil CZFA utilises a proprietary aqueous top coating to give superior narrow web print and foil performance. The tailored surface allows enhanced detail for finer tone work and intricate foiling designs for maximum brand enhancement. UltraFoil CZFA is compatible with a wide range of print and foil processes including flexography, gravure, letterpress, offset and screen. Exact ink and adhesive systems should be recommended by your supplier.



Technical Properties (Typical Values)

Property	Test Method	Test Conditions	Unit	s	CZFA	
Thickness	Innovia Films test		micro	on	51	56
			gaug	ge	200	220
Yield	Innovia Films test		m²/k in²/l g/m	b	21.9 15400 45.6	19.9 14000 50.3
Optical; Gloss Haze (wide angle)	Innovia Films test	45° 2.5°	%			0 3.0
Tensile strength	ASTM D 882	Strain rate 50%/ min	MN/m² kpsi	MD TD MD TD	1) 24	70 30 1.6 3.1
Elongation at break	ASTM D 882	Strain rate 50%/ min	%	MD TD		0 50
Elasticity modulus (1% secant)	ASTM D 882	Strain rate 10%/ min	MN/m² kpsi	MD TD MD TD	11	00 50 38 57
Dimensional stability	Innovia Films test	60 secs at 100°C (212°F)	%	MD TD		.0 .0

MD Machine Direction TD Transverse Direction

All properties are tested under standard laboratory conditions: 23 ± 2°C, 50 ± 5% RH,(73 ± 4F, 50 ± 5% RH), unless otherwise stated. Where relevant, tests are based on international testing standards. UltraFoil™ CZFA - 1 of 2 - 0120



use our imagination...

UltraFoil CZFA

Technical Data Sheet

Conversion

Reel Specifications

Nominal Reel Diameters

High machine direction stiffness and tensile strength afford fast, efficient self adhesive lamination, enhanced printing press registration, matrix stripping and superior high speed label dispensing. Die cutting performance and reduced die wear are aided by the balanced orientation properties of the facestock film.

Film	Core Size/(mm)	Approx Outside Dia/(mm)	Length/(metres)
CZFA51	153	805	9300
CZFA56	153	864	9300
Film	Core Size/(in)	Approx Outside Dia/(in)	Length/(feet)
CZFA200	6	31.7	30500
CZFA220	6	34.0	30500

Alternative reel lengths/core sizes are available subject to negotiation.

The print coating is available on either the inner or outer surface of UltraFoil CZFA.

Film Storage and Handling

Care should be taken to protect reels of film from storage temperatures above 30°C (86°F) and localised sources of heat above 45°C (113°F). The reels should remain in the protective coverings supplied until ready for use on converting machinery. Converted reels, in both master and slit reel form should be similarly protected at all times. UltraFoil CZFA is suitable for use for 6 months from the date of delivery and stocks should be used in rotation. Films should be allowed to reach operating room temperatures for 24 hours before use.

Food Contact

UltraFoil CZFA complies with the applicable EU and US legislation for most applications involving direct contact with foods. Full details are given on the Declaration of Compliance. Customers intending to use UltraFoil CZFA in a food contact application should request a copy of this document from Innovia Films. Details of compliance with food contact legislation in non-EU countries are also available upon request.

Health & Safety Guidelines

For Health & Safety information, please refer to literature reference L190.

Disclaimer: Innovia Films or any of its affiliated companies (hereinafter 'Innovia Films') declines any liability with respect to the use made by any third party of the information contained herein. The information contained herein represents Innovia Films' best knowledge thereon without constituting any express or implied guarantee or warranty of any kind (including, but not limited to, the accuracy, the completeness or relevance of the data set out herein). Innovia Films is the sole owner or authorised user of the intellectual property rights relating to the information municated. The information relating to the use of the products is given for information purposes only. No guarantee or warranty is provided that the product is adapted to the client's specific use. The client should perform his own tests to determine the suitability for a particular purpose. The final choice of use of a product remains the sole responsibility of the client.

UltraFoil CZFA - 1 of 2 - 0120



Regional Offices: Europe (UK) Tel +44 16973 42281

Americas (USA) Tel +1 800 424 6273 Asia-Pacific (Aus) Tel +61 3 9303 0600





www.innoviafilms.com email: labels@innoviafilms.com ™Trademark of Innovia Films

use our imagination...