

## FreshCast™ FC - C

FreshCast™ FC-C is a non-oriented coextruded polypropylene film produced by a flat die, chill roll process. It is used for packaging of chilled fresh-cut produce.

FreshCast™ FC-C's very high clarity and Anti-Fog properties, combined with its excellent tear and impact resistance make it the ideal solution for both commercial and retail packaging.

FreshCast™ FC-C has excellent low temperature resistance up to -25°C (-13F) and it is especially engineered for use on VFFS packaging lines.

### Typical properties:

Property	Units		ASTM#	Value	Value	Value
Thickness	Micron			27	45	60
Tensile Strength	MPa	MD	D882	61	52	43
		TD		37	41	36
Elongation at Break	%	MD	D882	612	756	954
		TD		809	891	888
Impact Strength	Grams		D-1709	74	-	-
Coefficient of Friction	Film to film		D1894	<0.2	<0.2	<0.2
Haze	%		D1003	2.4	3.5	4.9

Treatment level  $\geq 38$  Dynes/cm (ASTM-D2578)

Food contact: this film is made of materials suitable for food contact in accordance to FDA and EEC regulations. Specific documents will be provided upon request.

Updated: 1.4.2012

The information contained herein is current but may be subject to change. It is offered as a guide only, and is not intended to replace any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge and experience become available. Since we cannot anticipate all variations in actual end-use conditions, ROP makes no warranties and assumes no liability in connection with any use of this information. All rights reserved.