## **CPP for Flat Pouches**

## New generation of CPP film for Flat Pouches



- Retort up to 134°C
- Very High Seal Strength
- Odor Free High Palatability
- High Impact
- Soft
- Superior surface (no orange skin)
- Superior Performance

Among its portfolio RC-Film suggests one CPP film, which is specifically developed for Flat conventional pouches up to 3 KG, where high impact resistance is required. This film combines in itself all the specific technical requirements to perfectly satisfy the difficult care of Flat Pouches..

High Palatability (no odor), low staining, combined with high seal strength provide our customers the perfect solution for the best Flat Pouches.

RCH-71 is available in thickness from 35 micron up to 100 micron; for specific requests, please contact us.

CHARACTERISTIC	TEST METHODOLOGY		UNIT	RCH-71		
Thickness	DIN 53370	_	micron	70	80	100
Density	-	-	gr/cm <sup>3</sup>	0.85	0.85	0.85
Weight	-	_	gr/cm <sup>2</sup>	60	68	85
MFI	ASTM 1238	-	gr/10min	3.1	3.1	3.1
COF Dynamic	ASTM D-1894	NT/NT	_	0.5	0.5	0.5
Corona Treatment	ASTM D-2578	-	dynes/cm <sup>2</sup>	38	38	38
Seal Strength Pre-Retort	PET12/Alu7/Nylon15/cPP	_	N/15mm	> 50	> 55	> 70
Elongation at Break	ASTM D-882	MD	- %	650	700	750
		TD		700	750	800



Values are based on a large number of test samples; values are indicative and do not represent the technical specification of the film.