



# COSMOPLENE<sup>®</sup> FC9413P

## CHARACTERISTICS

COSMOPLENE FC9413P is Polypropylene Random Copolymer specially designed for good transparency, low heat seal, higher stiffness and good adhesion with BOPP film.

## APPLICATIONS

Extrusion coating on BOPP film for the packaging of snack food, instant noodle, candy and many others food packing which require clarity.

FC9413P complies with U.S. FDA Regulation 21 CFR 177.1520 (C) 3.1a, as long as it is used unmodified and processed according to standard manufacturing practices in the industries.

Note : Direct food contact is subjected to the extraction provisions of the regulation on the finished food contact article.

## PHYSICAL PROPERTIES

ITEM	UNIT	FC9413P	TEST METHOD
Melt Flow Rate	g/10 mins	20	ASTM D1238
Density	g/cm <sup>3</sup>	0.90	ASTM D792
Tensile Strength at break	MPa	37	ASTM D638
Elongation at break	%	980	ASTM D638
Stiffness	MPa	770	ASTM D747
Melting Point	°C	147	TPC METHOD

Remarks:

\* Draw down property of FC9413P by itself have been confirmed at 300m/min with stable edges at resin stock temperature 290°C for 15µ coating thickness.

