

PROPYPLAST SAS

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AFTA162

**TECHNICAL DATA SHEET****SPC MSE 82**

“SPC MSE 82” is a white multilayer polypropylene cast-film , printable in all conventional film printing processes dedicated for labelling.
 This film, due to a very low melting point, is specially developped for Blow-Moulding applications
 Printable side : smooth and semi-gloss

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PROPERTIES	TEST METHOD	UNIT	VALUE
WEIGHT	DOCQ104	gr/m ²	80.1 +/- 5%
DENSITY	DOCQ104	gr/cm ³	0.978
GLOSS (60°) printable side	DOCQ106	%	45
DYN. COEF. OF FRICTION	DOCQ109	/	> 0.40
YOUNG MODULUS	DOCQ109	MPa	1290
TENSILE STRENGTH	DOCQ109	MPa	MD 24 TD 16
ELONGATION	DOCQ109	%	MD 400 TD 100
CORONA TREATMENT (after extrusion, on printable side) only one side of SPC MSE film is printable	DOCF002	dyn/cm	> 44

STORAGE : store in a clean, controlled temperature and humidity environment.

Recommended ranges : temperature : 20 – 26°C relative humidity : 40 – 60% R.H.

Storage temperature should be the same as print room temperature.

This information is only given for general guidance and no warranty is implied.