



afta78.doc

PROPYPLAST S.A.S.
 BP 11
 Rue de l' Industrie
 43130 Retournac
 France
 Tel : 04 71 65 20 72
 Fax : 04 71 65 75 31
 E-mail : propyplast@propyplast.fr
www.propyplast.fr

TECHNICAL DATA SHEET

SPC MNAS

« SPC MNAS » is a ionomer cast film for lamination or In-Mould Labelling

Application : cosmetics

Updated : January, 2009

| PROPERTIES | TEST METHOD | UNIT | VALUE |
|---|-------------|-------------------|------------------|
| THICKNESS | DOCQ104 | microns | 200 |
| WEIGHT | DOCQ104 | gr/m ² | 190 |
| GLOSS (60°) | DOCQ106 | U.B. | 110 |
| SLIP (dyn. coef. of friction) | DOCQ109 | / | > 0.6 |
| YOUNG MODULUS | DOCQ109 | MPa | 220 |
| TENSILE STRENGTH | DOCQ109 | MPa | MD 24 TD 26 |
| ELONGATION | DOCQ109 | % | MD 420 TD 470 |
| CORONA TREATMENT (after extrusion, on printable side, only one side of SPC MNAS is printable) | DOCF002 | dyn/cm | > 44 |

This information is given in good faith for general guidance only and no warranty is implied