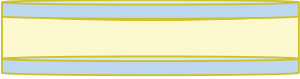


3507:

PPI Stock General Purpose Foam Liner

COMPOSITION

CAP		High-density polyethylene facing
Contact with product		High density expanded polyethylene foam High-density polyethylene facing

CHARACTERISTICS

↑ Density	Method N°17	0.35 +/- 10%
↑ Hardness*	Shore A	73
↑ Compressibility*	Method N°11	49%
↑ Elastic Recovery*	Method N°11	32%

*Indicative values only

DIMENSIONS

↑ Thickness	Method N°5	thickness ≤ 2 mm +/-0.2 mm thickness > 2 mm +/-10 %
↑ Diameter	Method N° 6	diam ≤ 50 +/- 0.15 mm - > 50 +/- 0.2 mm
↑ Flatness	Method N° 7	diam ≤ 60 mm thickness > 1.2 mm ≤ 2 % from diameter

STORAGE AND USE CONDITIONS

These values are given according to the best of our current knowledge.

↑ Temperature -5°C to 45°C	↑ Shelf life 1 year before wadding - 1 year after wadding
↑ Relative humidity 30 up to 80%	↑ Protected from UV

Liners may be subject to dimensions modifications (particularly flatness or aspect) if recommendation not followed.

THICKNESS

0.7 mm / 0.030"

PRODUCT INFORMATION

These technical information and the uses possibilities are based on our current knowledge and internal tests.

We can only favourably prejudge to the trial of material in the real condition of use.

Valid except for particular purpose.

FOOD APPROVAL

European regulations: The material complies with the European legislation for food contact material. More detailed information is available upon request.

FDA: The film meets requirements FDA § 177.1520 - Olefin polymers

DMF (Drug Master File): 18475

We remind that the user must verify the suitability between container and contents as well as the non-modification of the property specifically organoleptic characteristics.

NA_CLI000036