



Technical datasheet.

Product:

VB75 Vacuumbag

Material:

Copolymer of PE – PA6/66 PE, not flame retardent

Operating temperature:

Max. 125 degr.C.

Chemical resistance:

resistant to common epoxies and styrenated resins

Specifications:

Avg. thickness 75 micron +/- 5%	ISO 4591
Tolerance point to point thickness +/- 15%	ISO 4593
Tolerance of width +/- 2%	ISO 4593
Tensile Stress at break (MD+TD) > 38 Mpa	ISO 527-3
Tensile Strain at break (MD+TD) > 350%	ISO 527-3

Packing size:

Spiralled cardboard core 3" exceeding 1 ½" of the film.

Packaging in HD plastic and endcappings protecting film

Folded and slitted, bag delivered on 2m wide rolls.

Notes:

This information and data is believed to be accurate and reliable. Although the information and recomandations set forth herein are presented in good faith and believed to be correct as of this date, Bodotex makes no representations as to the completeness or accuracy hereof. We reserve the right to modify charecteristics with the aim of improving the product and adapting it to the requirements of the market.

