

120mic Polytag

Product Code	PT120
Product Details	This is high quality tagging material. It is a matt white cavitated 3 layer co-extruded polypropylene film with a print receptive clay coating on both sides. It is printable by most conventional methods including flexo, gravure, screen and offset litho. The product has a low specific gravity making it a lightweight, durable, tear resistant and waterproof material.
Face Material	
Description	cavitated 3 layer co-extruded polypropylene film
Finish and Colour	Matt White
Weight / Thickness	90 gsm / 120 micron
Dimensionally Stable	Will not crack, distort or shrink between temperature range of -23 °F and 200 °F
Processing Temperature	-23 °F to 212 °F and a high value of upto 220 °F contingent upon the time of exposure and type of heating system. The melting point is 329 °F
Recycling	This product does not contain chlorine or other toxic materials. Its non-toxic characteristics make it 100 percent recyclable. In addition, since it is a polyolefin based synthetic paper, it can be recycled along with other plastic packaging materials, such as PE, PP and PET bottles, without the need to separate the materials in the recycling process.
Application	Cards, Tags, Posters, Folders, Boxes, Charts, Wall Maps, Banners.
Shelf Life	1 year

We reserve the right to supply comparable materials against any product without prior notice. The values given are typical, the information being given in good faith but without warranty. All goods are supplied in accordance with our Standard Terms and Conditions of Sale, and no recommendations for specific application or use are given. The user must satisfy themselves as to the suitability of a particular grade for their own application.