

Below are EPM Sundry items that are considered safe for Long Term Storage as covered in the following ISO standards from tests conducted by ANSI IT9 committee:

ISO 18911 Imaging materials -- Processed safety photographic films -- Storage practices

ISO 18902 Imaging materials -- Processed imaging materials -- Albums, framing and storage materials

ISO 18916 Imaging materials -- Processed imaging materials -- Photographic activity test for enclosure materials

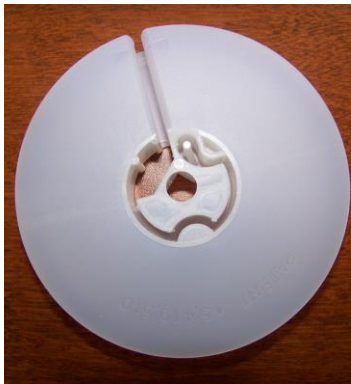
Excerpt from ISO 18902:

4.3 Plastic “ A suitable plastic enclosure material is polyester [polyethylene terephthalate]. In addition, polystyrene, polyeththylene, polypropylene, and spun-bonded polyolefin’s generally have been found suitable as they are usually inert, unplasticized, an have good chemical stability. Plastic shall meet the requirements of the photoactivity test described in ISO-18916

4.2.3 Paper enclosures in direct contact with black and white and color photographic images. Paper that is in direct contact with photographic material shall be made from high alpha-cellulose, bleached sulfite, or bleached kraft pulp with an alpha-cellulose content greater than 87%, as determined by the method given in ISO 699. The paper shall be free from highly lignified fibres such as groundwood (ASTM D 1030 Appendix X5, TAPPI T 236om), alum rosin sizing (TAPPI T 408om), particles of metal, and shall contain less than 0,000 8 % reducible sulfar (TAPPI T406om)

White Return Reels
16mm

Cat. # 873-0715
Made of Polystyrene



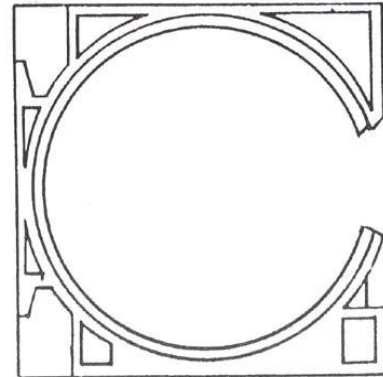
35mm

Cat. # 144-2433
Made of Polystyrene



Ektamate Magazine

Cat. # 111-9130
Made from Polystyrene



Black Plastic Storage

16mm Cat # 994NYDQ (180 per case)

35mm Cat # 994NYFU (99 per case)

Made of Polypropylene

