

Archival Materials

Conservators and collections-care specialists rely on stable, high-quality materials to provide a safe enclosures and mounts for artifacts. Museum supply companies are the best place to find archival materials. Prices vary, so comparison shopping is recommended. In some cases, commercial products are also suitable for museum use, but quality can vary from one purchase to another. This handout will review which materials are most commonly used at MTS, along with their pros and cons.

			1	1	0 11	C 1
	7.7		D.	C	Commercial	Commercial
** 1 60 1	Use	Characteristics	Pros	Cons	Alternatives	Pros & Cons
Unbuffered	Packing,	Acid-free	Safe to use		Small packs	Limited
Acid-free	interleaving.		on all		available at	selection
Tissue	Good for all		textiles		Container	
	fiber types				Store	
Buffered	Packing,	Acid-free,	Good for	Hard to		
Acid-free	interleaving.	buffered with	cotton,	distinguish		
Tissue	Use on plant	3% calcium	linen, and	from un-		
	fibers only	carbonate	other plant	buffered,		
	(cotton, linen,		fibers	better to use		
	etc.) Can be			unbuffered		
	harmful to			for all		
	wool and silk			artifacts		
Mylar/	Encapsulating,	Clear polyester	Varying	Electrostatic	Art supply	May
Melinex	interleaving,	film	thicknesses		stores	contain
	packing					impurities
Marvelseal	Lining to	Aluminized	Can		Aluminum	Cheap but
	prevent off-	polyethylene	position		foil	easily
	gassing of	and nylon film	until ironed			tears, not
	exposed wood	,	into place,			as long
	P		cheaper			lasting, can
			than other			stick to
			archival			artifacts
			products			ar thacts
Tyvek	Liner and	Spunbonded	Smooth and	Electrostatic,	Tyvek Home	Cheaper,
(smooth	barrier for	polyethylene,	paper-like	expensive,	Wrap	anti-static
structure)	non-archival	smooth, inert,	paper like	скрепы с,	Wiap	coated,
Sti detai ej	surfaces. Good	non-abrasive,				printed
	for enclosures	water and dust				side should
	and envelopes	proof				not touch
	and envelopes	proor				the artifact.
Tyvek	Packing,	Spunbonded	Soft and	Electrostatic,	Muslin	Cheap, not
(soft	lining, cover	polyethylene,	smooth	expensive.	IVIUSIIII	water
structure)	for artifacts	flexible, inert,	sides,	Smoother		resistant,
suucturej		1	machine			
	and supports	resistant to		side against		not a dust
		water, abrasion	washable	artifact		barrier



					Commercial	Commercial
	Use	Characteristics	Pros	Cons	Alternatives	Pros & Cons
Polyethylene Sheeting	Packing, covering	Plastic (polyethylene) sheeting	Water-proof, can be used to keep pests from getting in boxes		Available at most hardware stores	Low cost
PTFE Film (Polytetra- fluoroethylene)	Barrier in packing or storage	Inert, smooth, non-toxic, non- absorbent	Stretches, conforms, non-abrasive	May shrink over time		
Polyester Batting	Lining, packing, mounting	Resin- and adhesive-free Polyester fiber	High and low density	Sheds fibers onto artifacts	Fairfield and other store brands	May contain adhesives or resins
Ethafoam	Packing, mounting	Rigid, inert, closed-cell polyethylene	Varying densities, easy to carve		Various packing foams	May not be made with inert gas
Volara	Lining boxes, etc., packing, mounting	Thin, flexible, closed-cell polyethylene sheet foam	Versatile, safe against artifacts	Opaque	Various packing foams	May not be made with inert gas
Cellu-Cushion	Lining boxes, etc., packing, mounting	Close cell, polyethylene sheet-foam	Good for padding	Translucent	Various packing foams	May not be made with inert gas
Coroplast	Making boxes, mounting, framing	Corrugated plastic (polypropylene)	Long-lasting, easy to clean, safe from water, hard to cut in one direction	Electrostatic	Available from industrial distributors	May be dirty depending on how it is stored
Perma/Dur Barrier Board	Making boxes	Acid-free, lignin- free, can be buffered (3% calcium carbonate)	Non- corrugated, easy to cut	Will not keep artifacts dry in case of water exposure		
Perma/Cor Corrugated Board	Making boxes, mounting	Acid-free, lignin- free, buffered with 3% calcium carbonate	Can come in single wall or double wall for added strength	Will not keep artifacts dry in case of water exposure	Small selection of boxes available at Container Store	Limited selection