

UNIVENTURE

Univenture Safety-sleeves®



Unparalleled Disc Protection in a Variety of Products

Our quality engineered, 100% recyclable U-1000 sleeves offer superior disc protection with Safety-sleeve® construction in a wide variety of products with virtually unlimited options. With our full service manufacturing capabilities, Univenture delivers an unparalleled combination of quicker turnaround times and overall lower costs for any CD or media packaging requirement.

Standard items are shown in the catalog with product numbers. All standard items can be ordered with a variety of custom options noted on each page. See page 15 for a complete description or ask your sales consultant for details.

Unlimited configurations can be custom-designed and manufactured according to your specifications. Our U-1000 technology means lower minimum orders and faster delivery!

Polypropylene or Vinyl?

Safety-sleeves® constructed with traditional clear vinyl material are long wearing, durable, and inexpensive. The characteristics and look of vinyl give our Safety-sleeve® products a higher perceived value than other comparable materials. Additionally, the thin profile of the Safety-sleeve® requires one quarter of the space of a traditional jewelbox and is significantly less expensive to ship. Vinyl also offers unlimited flexibility in designing sleeves for specific customer requirements.

Polypropylene offers new possibilities in packaging and storing discs. Sleeves made from this material are forty percent lighter in weight than comparable sleeves which allows substantially lower shipping costs. Poly has a wider temperature range and is resistant to chemical attack, making these sleeves long term archivable. Made of 100% polypropylene, they are curbside recyclable and completely acceptable for the packaging of compact discs in areas with stringent packaging laws such as the Green Dot Law in Germany.

Univenture customers have a choice for the material that is best suited for their particular needs. Your sales consultant can discuss the benefits of each material.