



Hot off the press!!! New flexographic printing technology is available at Univenture

Printing directly onto the Safety-sleeve® means space for graphics and other key information without additional pieces to coordinate or ship.

- Reinforce your message or logo by printing directly on Univenture Safety-sleeves®
- Add important instructions where they will be most visible and impossible to lose
- Reduce overall printing and shipping costs by reducing the number of pieces in every package
- Effectively display all graphic information
- Enhance the overall package

Univenture's in-house full color flexographic printing is accomplished on a wide capacity eight station press with instant change technology. That means greater speed and precision because the product never leaves our plant. A seamless production process guarantees the fastest turnaround and greatest flexibility.

Ask your sales consultant for more information and guidelines on selecting and preparing graphics for printing on Safety-sleeves®. Samples are available upon request.



Patented U-1000 technology means that every Univenture Safety-sleeve® is designed and constructed to the highest standards in our own plants

Every Safety-sleeve® is designed and manufactured to exacting specifications in our own plants in Ohio, Nevada, and Ireland using technology developed exclusively by Univenture. This versatile U-1000 technology allows for easy and cost-effective custom designs on relatively short runs.

In addition to the many options for Safety-sleeve® material and pages, we can design and manufacture virtually any specific configuration you may require. Your sales consultant can discuss our low minimum requirements and fast turnaround, making custom manufacturing a cost effective alternative for almost any unique disc packaging project.


NTURD


Manufacturing & Printing Options

Safety-sleeve® Options

We can easily create a custom binder, sleeve, or mailer configuration for your specific project. Our hallmark is the ability to identify your specific needs and find the right solution.

+ / – Safety-sleeve® material All standard products come with Safety-sleeve® non-woven material but can also be ordered without it.

 **Safety-sleeve® material** All products can be constructed with either white or black Safety-sleeve® material. Stock items have white material.

 **Graphics** Single to full color graphics can be printed directly on Safety-sleeve® material or poly/vinyl sleeves. Graphics can also be applied to binders, wallets, and covers. Options for applied graphics are listed at the right.


 **Matte / glossy** All Safety-sleeve® products can be constructed with either a matte or glossy look. Most stock items are matte.

+ / – Pockets Many products can be constructed with additional pockets for graphics or discs. In most cases, products shown with graphic pockets can also be manufactured without graphic pockets.

Tamper resistance is available for poly and vinyl products. Some tamper-resistant poly products require automatic disc insertion during manufacturing.

Adhesive backing is a perfect option for bundling discs with books and manuals.

Hole spacing Many Univenture products have options available with holes drilled for binders. Hole spacing options include 3-1/8" standard hole spacing or 4-1/4" hole spacing. Standard three ring binders use 4-1/4" hole spacing.

 Univenture's U-1000 technology means your discs can be cost-effectively inserted directly into Safety-sleeves® during manufacturing.

All Univenture products are sold in full carton quantities ONLY. Carton quantities vary by product.

Vinyl Binder and Wallet Covers



Fleece-backed Zipper Wallet Covers



Nylon Zipper Wallets are available in black only.

Removable vs. Non-removable Pages

Available fasteners that allow for removing and adding pages to binders and wallets include plastic and metal rings. Some products allow the use of butterfly insert packs or may have tabs for inserting sleeves.

Non-removable options include glue, rivets, and posts and screws. Ask your sales consultant for details and recommendations.

Applied Graphics



Full-color Printing

Single to full color graphics can be flexo or litho printed directly on poly, vinyl, or paper material prior to product manufacturing.



Appliqué

Uses a custom die to apply, cut, and seal pieces of colored vinyl to the surface of another, effectively raising the finished artwork above the base layer.



Clear Overlay/Entrapment

A clear vinyl layer on the outside allows the insertion of a printed cover sheet. Entrapment seals the cover in during manufacturing.



Debossing

Using heat and pressure, a die presses the graphic into the surface of the product.



Foil Stamping

Using dies, heat, pressure, and colored foils, graphics are applied to the surface producing a shiny design.



Screen Printing

Using color separated artwork, a screen is created for each separate color and used to apply opaque ink to the product.