

Unit-Dose Blister Packaging



- Packaging that complies with FDA regulations and mandates
- Increases patient and consumer compliance
- Reduces medication errors
- Better usage visualization
- More transportable than bulky bottles
- Child resistant options
- Senior friendly options
- Provides extensive barrier protection
- Used for any type of tablets, capsules, caplets and soft gels
- Several different products can be packaged in one blister to provide a regimen
- Acts as a cost-effective sampling package
- Adds perceived consumer value
- Can be versatile in shape, contents and size



Unit-dose, single-dose, thermoform or blister packaging is on the rise partially because of FDA-mandates. However, offering consumers single dosage is convenient, enhances patient compliance, and can be made tamper-proof & child-resistant.

As OTC, Rx and even nutritional products become more potent and dangerous, there are safety concerns regarding storing these items in bulk containers. Blister packages have been engineered for safety by incorporation opening methods that are both child-resistant and senior friendly. Opening well-labeled single doses greatly reduces mis-dosing.

The film materials used to produce blisters provide barrier protection from moisture and oxygen transmission enabling a significantly longer shelf-life for their contents. Cold-formed blisters mold materials that are impervious to light for products that are UV light sensitive.

Blister molds, many of which are stock, can hold virtually any shape capsule, tablet or soft gel in many different quantities and configurations. Paper-board blister cards can be used to hold the unit-dose blisters. These printed cards provide copy area for printed instruction and marketing information. Blister cards are often used as an effective method of sampling.

Blister packs add value to products as consumers lean towards the convenience of these single-dose packages.