

# Formpack® Dessiflex™



## Setting the standard - Real moisture protection

Real moisture protection results from a combination of material barrier properties, closure seal integrity and compartment performance. Continuing to set the standard for more than 30 years, Formpack® Dessiflex™ is the first coldform blister material satisfying all the requirements of “real” moisture protection in tandem with enhanced PVC-free coldform performance.

## Features

- Impermeable barrier: moisture, light, oxygen and other gases
- Moisture protection from cross-diffusion through the lid seal\*
- Maximum fracture-free forming capabilities with improved “spring-back” characteristics\*
- Long-term delamination resistance
- PVC-free structure
- Improved sealing temperature – energy efficiency\*
- Increased square meters per kilogram\*
- Higher lidding bond strength\*

## Key benefits

- Security: original coldform brand, more than 30 years of proven performance
- Maximum moisture protection extends product shelf life
- Small cavity design and increased sq.m/kg results in low material usage
- Unsurpassed quality: consistent performance maximizes production reliability
- Increased product detection in the blister cavity
- Greater sustainability via PVC-free packaging, superior economy of material usage and reduced energy requirements
- Increased security of the lidding closure

## Applications

- Customized packaging concepts
- Patient unit dose

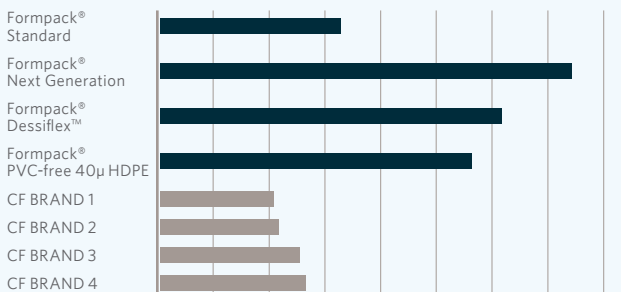
## Added value

- Fracture-free guarantee when tooling is designed by Forsis® simulation and PhiCheck analysis services
- One system reliability when coupled with Amcor lidding
- Regulatory and pharmaceutical GMP compliance
- Technical assistance
- Global network to offer continuity of supply
- Global R&D innovation centers

\* Relative to standard Formpack®

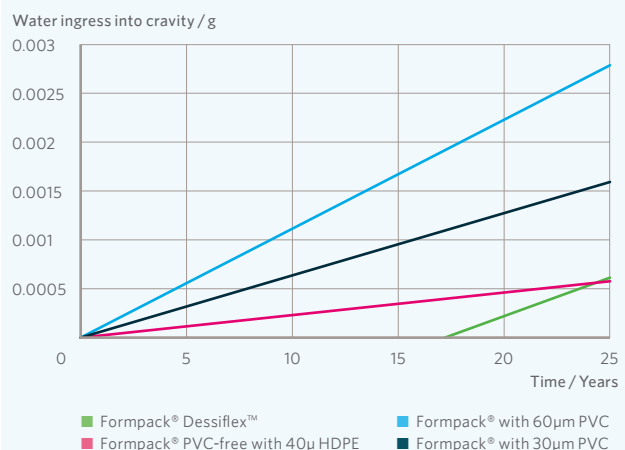
### A Kilogram with a difference!!

Increasing productivity is often about doing more with less... less time, less money, or less material... as is the case with the Formpack® family of protective packaging. Using Formpack®’s unsurpassed formability to optimize blister size, combined with greater square meters per kilogram, can potentially mean 60% more blisters per kilogram.



Square Meters / kg  
Based on Capsule #3 in a 10 cavity blister

### Calculated water ingress into blister cavity through seal area via cross diffusion at “normal” conditions (21°C / 40% r.h.)



Formpack® Dessiflex™ keeps the cavity dry (<10% r.h.) for 17 years comparative estimation: @ 21°C / 40% r.h.)