



Tried-and-true adhesion that maximizes shrink contouring while minimizing post-shrink ink flaking and product failure.

INXFlexTM Contour is a UV curable flexographic ink for shrink sleeve applications that can be cured with both traditional UV or LED lamps. It is also suitable for tag and label, pressure sensitive, and in-mold label applications

Performance and Efficiency

The high-performance ink is formulated for increased productivity and lower applied costs while eliminating post-shrink product failure.

- Tried-and-true adhesion to a wide variety of substrates including PETG
- Excellent printability and transfer capabilities at high press speeds
- Quick startup and fast drying
- Reduce ink waste due to lower and optimal ink viscosity while maintaining higher pigment load
- Cure two ways with one ink system for increased efficiencies and lower applied costs

Learn more: INXflexcontour.com Email: info@inxintl.com

Environmental Impact

INXFlex Contour, when cured using LED technology can help improve environmental and safety issues associated with traditional UV curing.

With mercury- and ozone-free LED curing, less energy is used and greenhouses gases are eliminated reducing carbon footprints.

When used in conjunction with INX's Genesis™ UV primer, INXFlex Contour is washable from shrinkable cPET and meets the stringent APR* critical guidance for recycling of PET bottles with shrink sleeves.



