



INXFlex™ CONTOUR

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

INXFlex™ 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.

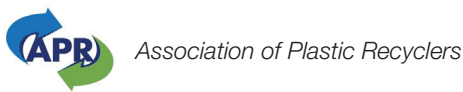
- Tried-and-true adhesion to a wide variety of substrates including PETG
- Excellent printability and transfer capabilities at high press speeds
- Quick startup and fast drying
- Reduce ink waste due to lower and optimal ink viscosity while maintaining higher pigment load
- Cure two ways with one ink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

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 greenhouse 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.



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

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