

Injection In-Mold Labels

Looking for Injection In-Mold labels that perform better?

Inland is a qualified, domestic printer who can produce Injection In-mold labels for your exact application. We have dedicated years of research and testing to find the best combination of substrates, inks, and coatings to produce labels that perform better during the molding process... saving you both time and money.



Inland's Injection In-Mold labels offer you:

Ask us about these exciting IML innovations

- ✓ High Impact Metallic Inks
- ✓ Temperature Activated Color Changing Inks
- ✓ Roll-Fed Cut-in-Place IML

- ✓ Offset, Gravure, and Digital print flexibility
- ✓ Cut and Stack or Roll-Fed IML labels for end use versatility
- ✓ Solid and cavitated films from 45 micron to 10 mil
- ✓ Counter pressure, rotary, and flat-bed die cutting for tight cut tolerances
- ✓ Sub-surface printing provides complete label encapsulation for ultimate durability
- ✓ FDA compliant substrates, inks, and coatings for food and beverage containers
- ✓ Fast turnaround times for increased speed-to-market