

# MEDICAL PRODUCTS

## Pharmaceutical Packaging

### Product Use

To imprint directions, scales, lot numbers and company identification on:

- Flexible IV solution, blood and drainage bags
- Polyethylene overpouches
- Flexible tubing
- Polypropylene syringes, eyedroppers, pipettes

### Features and Benefits

- A dry printing process which lends itself uniquely to decorate components in-line with other manufacturing processes like molding, assembly, heat seal, filling.
- Hot stamping can very easily be used in a clean-room environment, and is in most cases much more economical than other labeling or marketing methods such as silk screen, use of adhesive labels, etc.
- Easy to change lot numbers and expiration dates by using small inserts in the hot stamp die.
- Hot stamp imprint can be sterilized by steam autoclave, ETO or radiation process.

### Unique Solutions

- ISO9001/2000 Registered QMS, CFC International is operating a certification system for products supplied to several of its major pharmaceutical customers. Each lot of foil is stamped on customer supplied substrate and the imprint subjected to a series of tests, including steam autoclave where applicable.
- Each shipment is accompanied by a certificate of analysis, certifying that the product meets customer requirements. Because CFC International's quality control for these particular products is more stringent than typical incoming QC by the end user, the foil can be released to production immediately upon receipt. This promotes inventory reduction and eliminates double work at considerable savings to the customer.
- CFC International welcomes audits of its Quality Assurance systems. Production records, retains and test documentation are maintained for seven years from date of production.



