

Overview

CFC produces heat transferable coatings for imprinting on medical products. We are the preferred supplier to many of the major medical and healthcare bag and component producers around the world.

We understand the important role these products play in health care and are diligent in our attention to the exact standards required in producing these coatings. As a component of FDA approved medical and healthcare products, CFC's coatings are non-toxic and specially formulated to meet specific application and industry requirements.

Features

- Consistent quality - Produced in ISO9001/2008 Registered QMS Facilities
- Foils available for imprinting PVC and non-PVC bags
- Foils meet specific application and industry requirements
- Worldwide stocking and converting facilities
- Ability to add control numbers and expiration dates during stamping operation

Markets Served

CFC's medical coatings are typically hot-stamped on the following products:

- Intravenous solution bags
- Blood bags
- Renal bags
- Drainage bags
- Tubing
- Disposable syringes

MEDICAL PRODUCTS



Quality and Versatility

CFC's facilities are ISO9001/2000 Registered Quality Management System. In addition, we operate a certification system for products supplied to our major medical, pharmaceutical and healthcare customers. Each lot of foils is stamped on customer supplied substrate and the imprint is subjected to a series of tests, including steam autoclave where applicable.

Each shipment of foil is accompanied by a certificate of analysis, certifying that the products meet our customer's requirements. CFC establishes quality control testing procedures that meet or exceed our customer's incoming quality control requirements. This allows our customers to save time and money by allowing immediate release of the foil to production and reducing inventory.

CFC's medical foils feature easy release, sharp imprint, and legible marking characteristics. Our foils are specially formulated for high speed hot stamping on to a variety of medical and health care products.

Because hot stamping is a dry printing process that does not involve solvents or requires drying, this process can be used in a clean room, right before pharmaceutical bags are filled. By imprinting the bags in the same space where the bags are filled, and with proper line clearance procedures, it is virtually impossible to get contents into a bag with the wrong label copy. Most major pharmaceutical manufacturers choose hot stamping over other printing methods because it is secure, safe, efficient and cost effective.

NOTE: Instructions given herein are approximate and adjustment may be required in adapting materials for use in any specific application. The data presented is a result of careful and extensive research. However, since the actual conditions under which the materials may be used are beyond our control, no warranty of any kind, expressed or implied, concerning the use of the products is made. Date: 01/19/10.