TW Specialty Films Hot Stamp Foils

Global partner. Diverse supply. Expert support.

For over 30 years, ITW Specialty Films has been the leader in medical grade printing products. As a global partner with a local supply of consistently excelling versatile products and a team of experts motivated to accurately and rapidly respond to all your medical product needs, ITW Specialty Films will exceed expectations. We offer an extensive range of hot stamp foils & thermal transfer ribbons listed in the Drug Master File to guarantee that our customers get the product combinations they want with the peace of mind from assured ease in qualification.

Advantages of Hot Stamping — Pharmaceutical Bags

ITW Specialty Films 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, ITWSF's coatings are non-toxic and specially formulated to meet specific application and industry requirements.

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

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

Major manufacturers of pharmaceutical bags choose hot stamping over other printing methods for the following reasons:

- 1. Security and Safety Accurate match between label copy and contents is assured.
- 2. Economy and Savings Exact number of bags are imprinted, not more, not less.
- 3. Efficiency Lot number and expiration date are imprinted simultaneously with main label copy.
- 4. Flexibility Hot stamp machines can be stopped for operator break without worry that ink will dry on the equipment. No clean-up required at end of shift or workday.
- 5. Cleaner Process No solvents, no odor, and no fire hazard.
- 6. Ease of Operation No special operator skills are required