

CALDRY VF 125™

CALDRY VF 125 is an opaque, high barrier aluminum foil structure which offers excellent puncture resistance. Utilizing the most current laminating technology, CALDRY VF 125 exhibits an extremely low moisture vapor transmission rate and provides full protection against ESD, EMI/RFI, and tribocharging. The interior sealing film is specially formulated to maximize seal strength and eliminate leaks in difficult vacuum applications, such as SMD chip reels, tubes, JEDEC trays, and quad flat packs. Our bags are printed with a thermal transfer process which does not damage the electrical or physical integrity of the bag.

Standard References: ANSI/ESD S11.4 Level 1, ANSI/ESD S541, ANSI/ESD S20.20, and IPC/JEDEC J-STD-033.



FEATURES:

- Lowest MVTR. Protects against damage caused by humidity, moisture, oxygen, odors, and other airborne contaminants.
- Excellent puncture resistance. Durable for vacuum packaging applications.
- Ideal for packaging of disk caddies and SMD chip reels, tubes, JEDEC trays, and quad flat packs.
- Static dissipative inner and outer surfaces.
- Available in Class 100 clean.
- Suitable for vacuum packaging applications requiring nitrogen flushing.
- Date and lot coded for traceability.
- Contains no amines or amides and is
 N-octanoic acid free.
- Custom 6-color printing and thermal transfer printing available.
- Lead-free RoHS 2, REACH and Conflict Minerals compliant.

CALTEX PLASTICS INC.

2110 E. 51st Street • Vernon, CA 90058 • (323) 583-4140 • (800) 584-7303 • Fax (323) 583-8402 E-Mail: jim@caltexplastics.com • Website: www.caltexplastics.com