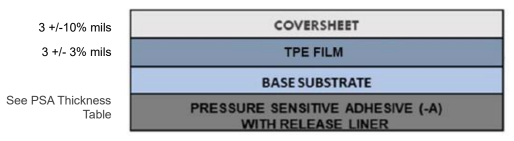


VERTEC® BUMPED DIE CARRIER FILM (GP-BMP3E)

Preliminary Product Datasheet

- For bumped die, flip chip and BGA handling.
- Protects fragile solder bumps during handling and transport.
- Flat film surface able to hold bumped devices "bump side down" and easily release.
- Compatible with automated pick & place equipment.
- Can be provided in multiple carrier form factors such as JEDEC standard trays, 2", 4", flat matrix or customer specific substrates.
- ESD version (static dissipative TPE technology).
- Available in sheet and roll format.

Properties	Value
Compatible Device Bump Height	60μm to 160μm
Elastomer Color	Translucent*
Surface Resistance	< 10 ¹⁰ (ohms)
Shipping/Storage Temperature	-10 to +50° C
Shelf Life	2 Years
Unique Features	Silicone Free
Printed Grid	Available Upon Request



Pressure Sensitive Adhesive (PSA) Thickness Table

РЅА Туре	Nominal Thickness
White (standard)	5.0 mils
Black (optional)	8.1 mils

* Elastomer Color is translucent, but the surface appearance will depend upon the pressure sensitive adhesive color. Black pressure sensitive adhesive is standard and white is an option. Note: White based PSA BMP material allows for printed location grids. These values are for reference purposes only and are not intended for use in preparing specifications.





31398 Huntwood Avenue, Hayward, CA 94544 Toll-Free 888-621-4147 Phone 510-576-2220 Fax 510-576-2282 Website www.gelpak.com

TD129A 05/24