

3M Assembly adhesive tape VHB™ GPH-110GF grey

The strong, fast and easy way to create durable and reliable bonds, eliminating rivets, screws, bolts and welds. 3M™ VHB™ GPH Tapes GPH-110GF is designed for bonding where high temperature tolerance is needed, including applications that undergo a powder coat or liquid painting process. Designed to create durable and reliable bonds for high temperatures and multi material bonding.

Characteristics

Series: VHB™
Type: GPH-110GF
Material: Acrylic Foam

Application

Suggested Applications

- Assembly of components before heat curing paint processing like powder coating or liquid painting
- High operating temperature applications up to 150 °C long term
- Bond panel to frame
- Bond stiffener to panel
- Bond of decorative material, trim, attachments

Technical Information

Details

- Grey, 1.1 mm, acrylic adhesive with a conformable, acrylic foam core
- Excellent temperature resistance when bonding metal parts prior to heat cured paint processing
- Strong and durable bonds to a broad range of high-and medium surface-energy substrates like metal, aluminium, ABS, etc.
- Superior outdoor performance, UV and solvent resistance
- High aging resistanceCreates a permanent seal against water, moisture and moreHigh dynamic stress absorption reduces vibration and impact stress
- Eliminate drilling, grinding, refinishing, screwing, welding and clean-up
- Allows the use of thinner, lighter weight and dissimilar materials

Colour	Width	Length	Thickness	Article
	mm	m	mm	
Grey	25	33	1.1	14518196

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.



Page 1/1

PR1579278046448793_EN_28.06.2024

| E-mail: gereedschappen@eriks.nl