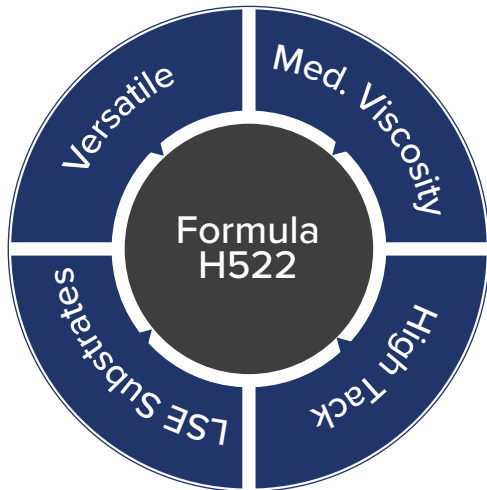




# Formulation H522 Adhesive

- Medium Viscosity
- High Performance
- High Tack
- LSE Substrates








*Selecting the Right Adhesive  
is Quick and Easy.*

*Our experts will help you choose  
the ideal combination of melting point,  
bond strength, service life and chemistry  
to create the most effective  
adhesive solution.*

**Formula H522 from GDI Adhesives** is a high performance adhesive known for bonding to most substrates. Our first choice adhesive for direct thermal applications. A biodegradable version available.

This adhesive is used in a variety of Industries including tape & label, foam assembly, lamination and converting ... and more.

-  High Performance – this formula is extremely versatile
-  LSE Substrates – most plastic films, LDPE, PP, HDPE
-  High Tack – quick grab
-  Medium Viscosity – 2,800 to 5,900 CPs @ 350°F
-  Melting Point – 185°F to 220°F