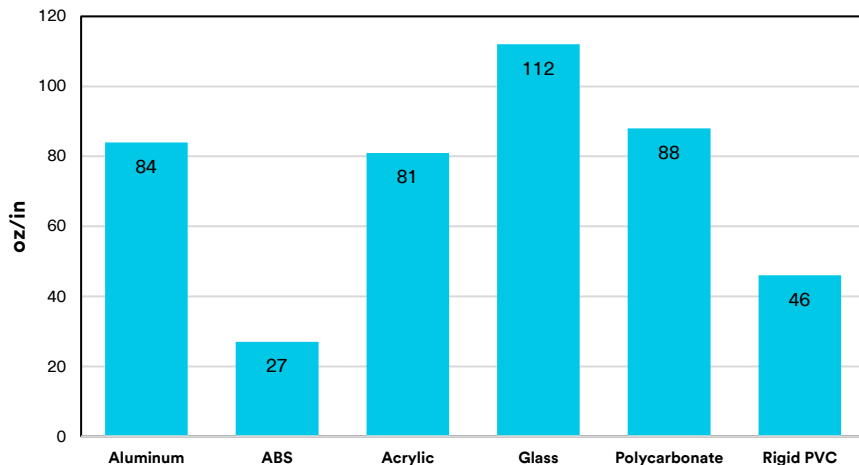


# 3M™ High Performance Acrylic Adhesive 200MP



**468MP Peel Adhesion to Substrates**



## Description

Tapes engineered with 3M™ Acrylic Adhesive 200MP bond to a wide variety of commonly used substrates like metals and high surface energy plastics. With excellent shear strength and resistance to solvents and heat, it's no wonder top designers turn to 200MP family time and time again.

## Attributes | Performance

- Provides very high resistance to solvents and humidity
- 200MP Adhesive Tape delivers high adhesion and shear strength for metals and high surface energy plastics
- PCK lay flat liner minimizes curling, buckling and rippling
- Temporarily repositionable adhesive improves placement accuracy, reducing rework

Adhesive transfer tapes are rolls of pressure sensitive adhesive pre-applied to a special release liner. For application, the tape is simply pressed, adhesive side down, to a surface and the liner is peeled off. A variety of adhesive properties and liners are available to meet requirements for applications across multiple industries



### Solventless technology

3M Adhesive 200MP is made with a solventless technology

These assembly products are industrial products and were not designed for automotive applications. Additionally, not all assembly products have been tested or validated for automotive applications. [Read our full Automotive Disclaimer \(PDF\)](#)