



3M™ Gripping Material TB400 Black, 1 in x 15 ft, 2 rolls per bag

3M ID 70006707171 UPC# 00051111920800 Part Number TB400 3M Product Number TB400



3M™ Gripping Material TB400 is a firm, black, pressure sensitive acrylic adhesive backed gripping material.

- Offers ultra high durability and high coefficient of friction properties when mated and low coefficient of friction when non-mated
- Thousands of gripping fingers offer the ability to grip lighter and hold tighter, even in wet and oily conditions
- Pressure sensitive acrylic adhesive bonds to a wide variety of surfaces, including hard-to-bond-to surfaces such as low surface energy plastics, powder coated paints, and lightly

oiled metals

- Slip resistant, vibration dampening, and easy release properties
- Markets: Sports, leisure, medical, construction, marine, general industrial, military and government
- Applications: Truck, forklift, and auto steering wheels, handrails, industrial tool handles and levers, power tool handles, garden tool handles, snow blower grips, water ski poles, snow ski poles, bicycle handles, fishing rods, wheelchair handles, weight lifting equipment handles
- Trial bag formats are great for introductory testing or small volume jobs, and are ideal for retail storefronts and online shoppers

3M™ Gripping Material TB400 is a firm, adhesive backed gripping material designed for peel and stick applications. 3M™ Gripping Material TB400 offers abrasion and puncture resistance and performs across a broad range of temperatures ranging from -40°F to 160°F (-40°C to 71°C) indoors and outdoors. 3M™ Gripping Material TB400 can easily be applied to a wide variety of surfaces, including low surface energy plastics, powder coated paints, and lightly oiled metals.

Specifications

Adhesive Type	Low Surface Energy Acrylic Adhesive
Brand	3M
Color	Black

Durability Ultra High

Durometer 75

Industries Transportation, Specialty Vehicle, Construction, Medical, Military & Government, General Industrial, Consumer Goods

Length 5 Linear Yard

Length (Metric) 4.57 m

Product Form Bag

Temperature Resistance 158/70
F/C

Texture Firm

Thickness 33 mil

Thickness (Metric) 0.8 mm

Type Gripping Material

UV Resistance High

Width 1 Inch

Width (Metric) 25.4 mm