A comprehensive range of high adhesion tapes many direct equivalents to the 3M VHB range

A series of high adhesion tapes based on polyester film

A range of thinner acrylic & silicone transfer tapes
RD-365A
high adhesion double-faced adhesive tape
double-faced self-adhesive tape combining high
tack, high shear and high adhesive peel strength. It
also has resistance to a wide variety of solvents/fuels.
**Application:**
- laminating tape with high peel and shear strength

RD-503
high adhesion self-adhesive tape
self-adhesive tape based on polyester combining high
tack, high shear and high adhesive peel strength. It
also has resistance to a wide variety of solvents/
fuels.
**Application:**
- high adhesion tape for bonding to glass, metal, plastic and porous surfaces

RD-421
splicing/bonding tape for polyolefinic films
based upon polyester film coated on both sides with a synthetic rubber adhesive. The adhesive combines high adhesive strength with high shear strength making it particularly suitable for a variety of splicing and bonding applications.
**Application:**
- splicing and bonding of polyethylene and polypropylene films

RD-203E
high shear splicing tape
based upon polyester film coated with a synthetic rubber adhesive. The adhesive combines high adhesive strength with high shear strength making it particularly suitable for a variety of splicing applications.
**Application:**
- splicing of polyethylene and polypropylene films

RD-697
double-sided self adhesive tape
based on a polyester film coated on both sides with a polyacrylic adhesive. The adhesive has both adhesive strength and high shear strength. This makes it particularly suitable for a variety of splicing applications.

RD-706
single-sided self adhesive tape
based on a polyester film coated with a polyacrylic adhesive. The adhesive has both high adhesive strength and high shear strength. This makes it particularly suitable for a variety of splicing applications.