# Adhesive joint load types

There are essentially four load types:



### **Shear forces**

- The forces act parallel to the adhesive surface.
- They are more frequent than tensile forces.



• The forces act perpendicular to the adhesive surface.



### **Splitting forces**

- The forces are not evenly distributed over the adhesive surface but are concentrated on one line.
- Both components are rigid.
- Shear and tensile forces are generally unproblematic, as the force is applied over the entire adhesive surface.
- Splitting and peeling stresses should be avoided by design, as the force introduction only acts on a small part of the adhesive surface.

Peeling forces

them.

is flexible.

• The forces act solely on

bond area can resist

At least one component

the edge of the bonded

surface, so only a small

For this reason, the use of 3M<sup>™</sup> industrial adhesive tapes under splitting or peeling loads should be agreed in advance with the responsible 3M contact person.

### Important information:

All of the details provided above constitute our experience and must not be incorporated in specifications. Before using our products, please check whether they are suitable for your intended purpose, also in terms of possible application-specific influences. Please consider all occupational health and safety regulations to be observed during use. All questions of warranty and liability for our products are governed by the terms of the sales contract, unless statutory regulations provide otherwise

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### Industrial adhesive tapes, adhesives and labelling systems

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# Processing information for 3M<sup>™</sup> industrial adhesive tapes

3M adhesive tapes are used in many industrial sectors due to their high performance. A particular advantage is the economical, fast and clean processing compared to other fastening systems - both manual and automated.

To take full advantage of the benefits of 3M adhesive tapes, please follow the processing instructions below.



- Rubber (EPDM, etc.)
- Silicones

# The materials to be bonded must have good structural integrity.

Because the following rule applies: The strength of a bond is only as good as the internal strength of the materials to be bonded.



1. Low-energy surfaces (difficult to bond)

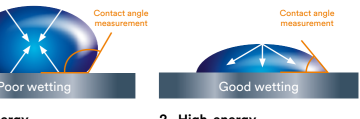
To determine if a surface is well-suited for bonding or not, the surface energy can be measured by means of wetting angle measurement or corresponding test inks:

low-energy surface.

# Bonds with the following materials are critical:

• Polyolefins (polyethylene, polypropylene)

Powder-coated materials

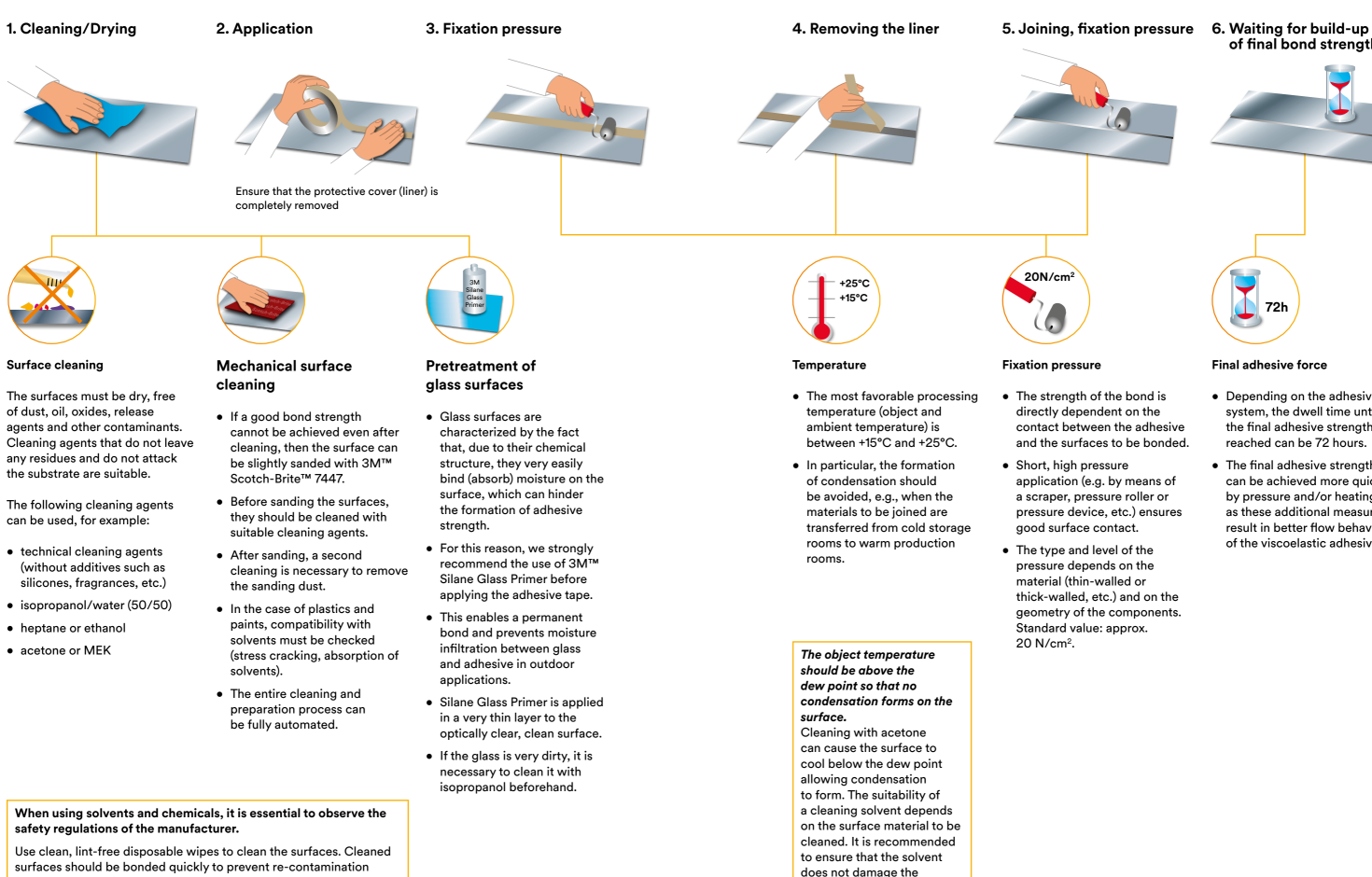


2. High-energy surfaces (easy to bond)

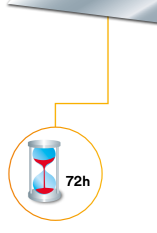
• If droplets form, as shown in Figure 1, caution is advised:

• If the liquid wets the surface and does not form droplets, as in Figure 2, it can be assumed that the surface is easy to bond or is of high energy.

(dust/fingerprints).



of final bond strength



substrate to be cleaned.

## **Final adhesive force**

- Depending on the adhesive system, the dwell time until the final adhesive strength is reached can be 72 hours.
- The final adhesive strength can be achieved more quickly by pressure and/or heating, as these additional measures result in better flow behavior of the viscoelastic adhesives.