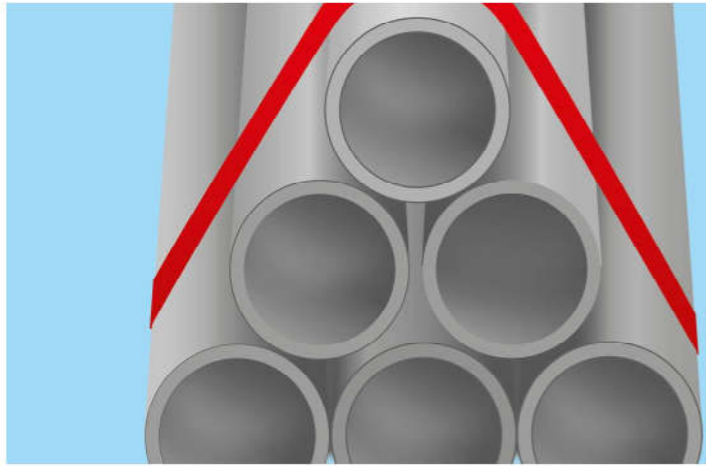


## BUNDLING



Strapping tapes for bundling and palletizing feature a very high tensile strength, tear resistance, and good adhesion to many different substrates



### ABRASION-RESISTANT TAPES



Adhesive tapes particularly resilient to abrasion and wear for short- and long-term bundling applications

Tesa © 51032

### CLOTH TAPES

Adhesive tapes for bundling applications that require a higher degree of holding power.



Tesa © 4621



Tesa © 4671



Tesa © 4651

### FILAMENT TAPES

Adhesive filament and strapping tapes with reinforced backings that render heavy duty strapping and bundling performance. Strong and flexible holding power you can rely on.



Filmic tape offers holding power with flexibility for moving or shifting parts.

### FILMIC TAPES



### GLUES & CLEANERS

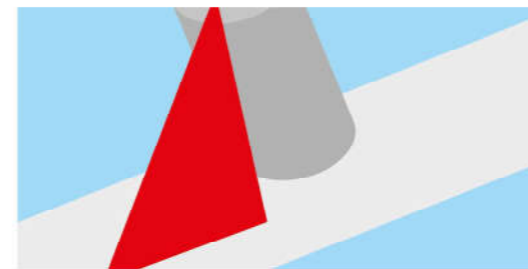
High-quality spray adhesives suitable for use on a wide range of materials as well as cleaners for surface preparation and removing residues

### NON-WOVEN TAPES

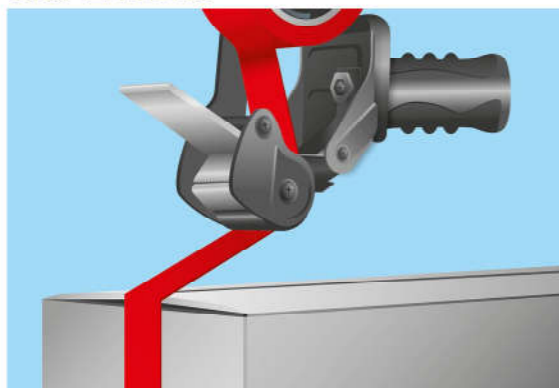
Non-woven tapes are typically used for cable or wire harnessing applications



Tesa © 51623  
 Tesa © 51628  
 Tesa © 51608  
 Tesa © 51616  
 Tesa © 51616 ID  
 Tesa © 51618



### DISPENSERS



Dispensers help to optimize processes and make tape handling easier. We offer a variety of manual, semi-automatic, and fully automatic dispensers for adhesive tapes.

## FUNCTIONAL TAPES

### ANTI-SLIP TAPES

Anti-slip tapes are the ideal way to protect against and prevent slips on surfaces such as stairs, ramps, mobile homes and trailers, and in other work areas.



### BARRIER & WARNING TAPES

Marking tapes and hazard warning tapes identify temporary hazard and can be used for lane or area demarcation where a robust tape is required.



### DAMPING TAPES

Adhesive tapes specifically designed to minimize movement and reduce vibration or rattling noises in a variety of applications



### ELECTRICALLY CONDUCTIVE TAPES

Electrically conductive tapes provide grounding and shielding characteristics and are easy to integrate in manufacturing processes.



### GRIP TAPES

Tapes with a silicone rubber coating are highly resistant to "sticky" substances yet provides a reliable "non-slip" effect on smooth substrates.



### INSULATION TAPES

Tapes to be used to insulate electrical wires and other materials that conduct electricity



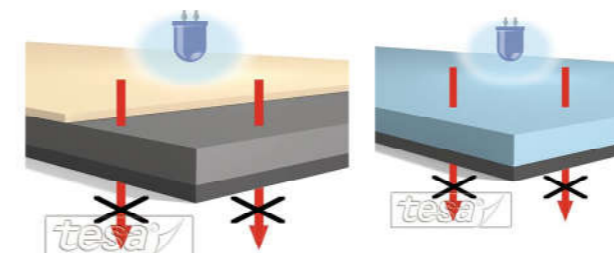
### MARKING & IDENTIFICATION LABELS

The perfect solution for permanently tamper-evident marking or coding items. These labels are designed to work with laser engraving machines



### LIGHT BLOCKING TAPES

Minimize the effects of light when the application calls for controlled lighting.



### OPTICALLY CLEAR TAPES

Optically clear tapes are ideal for applications that utilize clear or opaque materials that need to be bonded or temporarily secured.



### SHIELDING TAPES

Encapsulation of sensitive organic and printed electronic devices to prevent oxidation and vapour penetration

