



**Product Information** 



# Medium duty tensilised non-staining strapping tape

#### **Product Description**

tesa<sup>®</sup> 4298 premium grade strapping tape consists of a medium-duty tensilised polypropylene backing with a natural rubber adhesive system. The tape adheres well to both polar and non-polar (hard to stick) surfaces and features a high tensile strength and a low elongation.

tesa® 4298 has been engineered to be both stain and adhesive transfer-resistant, meaning it will not leave behind any residues once removed. It features high tack, strong adhesion and resistance to environmental stress. It is easy to handle and can be removed residue-free. The strapping tape is especially suitable for holding and securing applications in the metal, fabrication and appliance industry.

## **Product Features**

- The tape adheres well on both polar and non-polar (hard to stick) surfaces and features a high tensile strength and a low elongation
- tesa® 4298 is a specifically designed tape which is stain and adhesive-transfer resistant
- It features high tack, strong adhesion, and resistance against environmental stress

# **Applications**

- tesa® 4298 is mainly used for closing, holding and securing applications
- \* The tape can also be used for reinforcing
- \* The strapping tape is widely used in the metal, appliance, office equipment and furniture industries
- \* The high holding power and residue-free removal makes it ideal for end tabbing applications in the metal industry
- \* The natural rubber adhesive ensures a strong hold on both polar and non-polar surfaces
- \* The tape can be removed residue-free

#### Technical Information (average values)

The values in this section should be considered representative or typical only and should not be used for specification purposes.

#### **Applications**

- Backing
- Type of adhesive
- MOPP natural rubber
- Total thicknessColor

114 μm blue





# **Product Information**

### **Properties/Performance Values**

| • | Elongation at break | 35 %     |
|---|---------------------|----------|
| • | Tensile strength    | 300 N/cm |

5 N/cm

No discoloration yesResidue-free removability yes

- Adhesion to Values
- Steel

# Disclaimer

tesa® products prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommendations are provided to the best of our knowledge on the basis of our practical experience. Nevertheless tesa SE can make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the tesa® product is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our technical support staff will be glad to support you.

