tesa*/

tesa® Professional 67001

Product Information

sPVC Plastering Tape Embossed

The sPVC backing material ensures the robustness of the tesa® sPVC Plastering Tape Embossed, making it a versatile companion to any construction site. The tape is appropriate as a masking or plastering tape, providing protection for frames or facades. It sticks safely even to slightly rough surfaces. The tape can be torn off by hand, with the embossed backing yielding a straight edge every time. Thanks to that, the plastering tape is reliable to use.

Aside from these jobs, the strength of the natural rubber adhesive combined with the sturdy backing material also mean that you can use them to bundle other materials safely together. By the same token, the plastering tape can also be employed to fix items in place – which always proves helpful during work.

Available in orange or yellow, the tape is a useful addition to any tool kit.

Main Application

- · Reliable masking tape good for plastering
- · Also works well for bundling and affixing items
- When tearing off by hand, the embossed backing ensures a straight edge
- Usable range from +5 to +60 °C, withstanding mild cold and extreme heat
- Long-term protection from UV radiation residue-free safety for 6 weeks
- · Also maintains grip on slightly rough surfaces
- · A choice of orange and yellow color of the backing material
- Tape composition: backing material = sPVC, adhesive = natural rubber
- Available sizes: 33m:30mm, 33m:50mm

Technical Information (average values)

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

Technical Data

| Hand tearability | • • • • | Ageing resistance (UV) | • • • |
|--------------------------------------|----------------|--|---------|
| Properties | | | |
| | | UV-resistance | 6 weeks |
| Type of adhesive | natural rubber | term | |
| Total thickness | 130 µm | Temperature resistance short | 60 °C |
| • Color | yellow | Tensile strength | 22 N/cm |
| Backing material | soft PVC | Elongation at break | 130 % |

| ••• | Ageing resistance (UV) | • • • |
|-------|--|---|
| • • • | Humidity resistance | • • • |
| • • • | UV-resistance | •••• |
| ••• | Water resistance | • • • |
| • • • | Conformability | • • • |
| • • • | Fogging | • • • |
| ••• | | |
| | | Humidity resistance UV-resistance Water resistance Conformability Fogging |

Evaluation across relevant tesa® assortment: •••• very good ••• good •• medium • low



tesa® Professional 67001

Product Information

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.

