



tesa[®] 60153 Adhesion Promoter Fast Cure

Product Information



Hurtigherdende overflatebehandling til forbedring av vedheftning på forskjellige materialer

Produktbeskrivelse

tesa[®] 60153 Adhesion Promoter Fast Cure kan brukes til å forbedre vedheftningen av tesas trykkfølsomme tape på forskjellige materialer, herunder PP/EPDM, som er svært vanlige i bilindustrien. Denne klebeforsterkeren er egnet til selv riflete overflater, som ofte forekommer på komponenter i bilindustrien. UV-sporbarheten til denne klebe-fremmeren muliggjør enkel kvalitetskontroll under bruksprosessen. tesa[®] 60153 Adhesion Promoter Fast Cure kan brukes til betydelig forbedring av sammenføyningsstyrken av tape fra tesa[®]. Tester har vist at vår adhesjonsfremmer muliggjør betydelig høyere klebekraft. For å oppnå optimal ytelse, bør overflaten være fri for støv, fett, olje, fukt og andre urenheter før denne adhesjonsfremmeren brukes.

Funksjoner

- It is especially recommended for our ACX^{plus} product family
- The UV-traceability of this adhesion promoter allows easy quality control during the application process

Applikasjon

- Påfør adhesjonsfremmeren med en lofri klut eller pensel, alternativt kan en applikator-penn eller filt-applikator benyttes
- Hele overflaten bør dekkles med et tynt lag med fremmer for å sikre maksimal sammenføringsevne
- Det er viktig å vente i minst 30 sekunder (og ikke i mer enn 5 minutter), slik at løsemidlene i produktet får tid til å fordampe.
- Når materialet har blitt riktig forbehandlet med tesa[®] Adhesion Promoter 60153, vil sammenføring være mulig i flere timer/dager

Technical Information (average values)

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

Produktinnhold

- Farge Gul

Produktsortiment

- Available colors gul

Egenskaper / ytelsesverdier

- | | | | |
|-----------------|------------------------|--------------|----------|
| • Dekkevne | 15 m ² /l | • Konsistens | Flytende |
| • Density | 0.82 g/cm ³ | • Viskositet | 20 mPa s |
| • Faste stoffer | 9 % | | |

For latest information on this product please visit <http://l.tesa.com/?ip=60153>



tesa[®] 60153

Adhesion Promoter Fast Cure

Product Information

Additional Information

Before using our adhesion promoter, the bonding surface should be free of dust, grease, oil, moisture, and other contaminants. Therefore, we highly recommend cleaning the substrate with a lint-free cloth using solvents, such as ethanol or isopropanol alcohol or our tesa[®] 60040 Industry Cleaner.

Once the surface has been cleaned, you can go ahead and apply our tesa[®] 60153 Adhesion Promoter. We recommend applying our adhesion promoters with a melamin sponge or lint-free cloth. The entire surface should be coated thinly with adhesion promoter in order to reach the highest bonding performance. It is important to wait at least 30 seconds and up to 5 minutes (depending on ambient temperature and humidity) in order to give solvents time to evaporate. Please make sure to keep the prepared surface free of contaminants prior to applying the tape.

Once the substrate has been properly pre-treated with tesa[®] 60153 Adhesion Promoter, the open time for bonding is several hours. Please note that due to the multitude of available substrate formulations in the marketplace, it is recommended to test our tesa[®] Adhesion Pro-moter prior to usage.

- The shelf life of this product amounts to at least 12 months when stored at room temperature in its sealed original container.
- For further information and advice on safe handling please refer to our safety data sheet (SDS), which is available upon request.

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.



For latest information on this product please visit <http://l.tesa.com/?ip=60153>