

tesa® 60111 Mounting Plus / Black Mounting Plus



제품 정보 Isopropyl-alcohol based Adhesion Promoter

제품 설명

tesa® 60111 Mounting Plus is available in two versions:

- tesa® 60111 = transparent version, filled in a 40 ml pen
- tesa® 60111 BK = black version, filled in a 1000 ml can

Applications

The main application is plate mounting to improve the adhesion of Flexo printing plates on tesa® Twinlock.

Our new tesa® 60111 BK additionally offers better visibility on printing plates and tesa® Twinlock sleeves

Technical Information (average values)

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

제품 구조

• 컬러 연노랑색

속성 / 성능 값

•	고형물	8 %	•	점도	25.33 mPa s
•	밀도	0.8 g/cm ³	•	확산속도	35 m²/l
•	일관성	액체			

추가정보

- Before using our adhesion promoters, the bonding surface, i.e. the substrate, should be free of dust, grease, oil, moisture, and other contaminants.
- Therefore, we highly recommend activating the tesa® Twinlock layer with a lint-free cloth & tesa® Twinlock Activator.
- · For cleaning the back of the Flexo printing plate we recommend using a lint-free cloth and IPA.
- The entire surface of the Flexo printing plate edges should be coated thinly with adhesion promoter in order to reach the highest bonding performance.
- It is important to wait at least 30 seconds, in order to give solvents time to evaporate.
- Please make sure to keep the prepared surface free of contaminants prior to applying the Flexo printing plate on top of the tesa® Twinlock surface.
- Once the substrate has been properly pre-treated with tesa® 60111 Mounting Plus or esa® 60111 Black Mounting Plus the bond should be established within 30 minutes.
- Please note that due to the multitude of available printing plates in the market, it is recommended to test our tesa[®]
 60111 Mounting Plus or esa[®] 60111 Black Mounting Plus prior to usage.



tesa® 60111 Mounting Plus / Black Mounting Plus

젲퓼정보

- The shelf life of this products amounts to at least 24 months after production, when stored at room temperature in its sealed original container.
- For further information and advice on safe handling please refer to our material safety data sheet (MSDS), which is available upon request.
- · Solids content including all reactive substances.

공지사항

테사에서 판매하는 제품들은 엄격한 품질관리를 통해 생산되고 있으며, 테사에서 제공하는 전문적인 정보들은 오랜기간의 경험을 기반으로 하고

있습니다. 관련 정보는 평균값에 근거하며, 특별한 용도에는 적합하지 않을 수 있습니다. tesa SE는 관련 정보의 명시적 또는 암묵적인 보증을 하는 것은 아니며, 이는 특별한 용도에 적합성

또는 상업성과 관련한 어떠한 암묵적인 보증도 포함하지 않습니다. 사용자는 제품을 사용하기 전에 적용부위에 적합한지를 검토하시기 바라며, 기타 문의사항이 있으시면 저희 직원에게 문의 바랍니다

