

productinformation <

tesa® Adhesion Promoter 60151 Glass Surface treatment to improve adhesion on glass

tesa® Adhesion Promoter 60151 Glass is used to improve the adhesion of tesa® ACX^{plus} tapes to glass.

Main Application

Only for glass. Not recommended for laquered and foil-coated glass. Used to enhance the bonding strength and to avoid humidity on the glass.

Technical Data

:	Color Consistency Solids Viscosity	transparent liquid 0.5 % 2.5	Density Spreading rate ca. Components	0.81 g/cm ³ 15 m²/l isopropyl alcohol, silane
---	---	------------------------------	---------------------------------------	---

Additional Information

The bonding surface should be free of dust, grease, oil, moisture and other contaminants before using tesa® Adhesion Promoter 60151 for glass.

Clean the substrate with a lint free cloth and appropriate solvents, such as Ethanol or Isopropanol.

Then apply tesa® Adhesion Promoter 60151 thinly to the bonding surface, making sure that the entire surface is coated. The Adhesion Promoter can be applied with a lint free cloth or brush, application pen or felt applicator. For best performance use a second/clean lint free cloth to remove excess of promoter.

Wait 30 seconds to 5 minutes to give the solvents time to evaporate.

Keep the prepared surface free from contaminants prior to applying tesa® ACX^{plus} tape.

Open time for bonding are around 5 to 15 minutes.

Shelf life are 12 month when stored in the original container at room temperature.

For all further information kindly refer to the respective material safety data sheet (MSDS).

http://www.tesa.com/company/safety/msds

Page 1 of 1 - as of 08/23/2016 -