

## Window film application instructions

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- 1) For the perfect bonding of the film you require the following: Cleaning concentrate FRK200, spray bottle FSF, plastic scraper FVR10, mounting concentrate FMK30, distilled water, highly absorbent tissues, window cleaner, utility knife, window or glass scraper, yardstick.



- 2) Spray the window pane with cleaning concentrate FRK200. Let it work for a minute. Remove all the dirt completely with a glass scraper.



- 3) Use a window cleaner in addition.



- 4) The window film has to be cut a few millimeters smaller than the window pane in order to be precisely fitted.



- 5) The protective film on the adhesive side can be removed easily with two stripes of scotch tape on one edge. Stick them on both sides and pull them apart! Pay close attention to avoid dust getting on the adhesive layer!



- 6) Dilute the mounting concentrate FMK30 (30ml) with 0.5 liter distilled water in the spray bottle FSF and spray the adhesive side of the film as well as the windowpane. Use much of it!



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7) Apply the window film with the adhesive side to the window. Now the foil "floats" on the glass surface and can thus be smoothed out perfectly.



10) All that's left now is to wipe off the water – and that's it!



8) For a better gliding of the scraper spray the foil again.



9) Take the scraper and press the water and the bubbles to the edges of the film, starting in the middle. Mainly use the felt side of the scraper to avoid scratches and press it extra hard against the edges.



### Some more important tips

- 1) Do not mix up the sides of the window film! The adhesive is sometimes not tangible and often develops its adhesive power only after hours!
- 2) Do not use soap or dish liquid for wet bonding as this will cause streaks AND visible spots. We only recommend our mounting concentrate FMK30!
- 3) The adhesive is hardened entirely after 8 weeks. Only then you can clean it as usual!
- 4) **Only for indoor application on non heat absorbing glass surfaces!** Background: Heat-absorbing glass is already metallized. When solar radiation permeates the metallization and subsequently hits the window foil, multi reflections may occur. The windowpane will needlessly heat up and thus by expansion cause leaks or even cracks in the border-seals. Check the type of glass in advance!