

UV filter foil SFLY5 + SFG-10

Processing Advice

Tools required:

Measuring tape, ruler, lint-free cloth, wallpaper knife, rubber puller (15-20 cm wide) Transparent adhesive tape Spray bottle, filled with distilled water and soap-free shampoo (6 drops to 1 liter of water)

Preparation of the surface:

Keep work area free from dust and other contaminants Thoroughly clean the surface with a commercially available glass or plastic cleaner. Wipe the surface with a puller. If necessary, use a lint-free cloth to remove any remaining liquid.

Application of the film:

- 1. Measure the area to be applied
- 2. Cut the foil with 2 cm addition on all sides to this size

3. Moisten the surface of the surface with the spray bottle, the substrate should remain moist during the entire process.

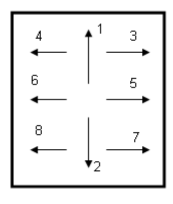
- 4. Moisten the any side of the film with the spray bottle, both sides are the same
- 5. Carefully place the damp film on the damp surface. Both surfaces must be damp.
- 6. Handle the foil carefully to avoid wrinkles.

7. Moisten the surface of the film with the spray bottle before removing air bubbles and liquids with the rubber extractor

8. Work with the rubber puller in short strokes, starting from the middle, note the sequence

Important:

Do not pull in one draw over the entire length Do not use the puller close to the edges before these are cut to size



9. Use a wallpaper knife to cut the edges to size

10. Re-moisten the surface with the spray bottle

- 11. Use the puller to remove moisture and air bubbles. (Work this time in a one draw all along the length
- 12. For best application, the conductive surface should be earthed

Care and cleaning:

Wait for the first cleaning about a week! Use distilled water and soap-free shampoo for cleaning Use lint-free wipes (e.g., METOCLEAN RR-PL-30, Item No. 100220) Never use solvents, abrasive detergents, aggressive chemicals, alcohol cleaners to clean the film surface

The above statements are based on our present knowledge. Our statements should not be interpreted as a guarantee of characteristics. The use of our products by our customers is subject to different conditions, therefore none of our customers are relieved of the responsibility of testing our products by themselves. A liability for consequential damage will not be accepted in any case. For damage resulting from the use of this information we can only be held responsible if there is evidence of malice or negligence on our part. This data-sheet replaces any previous data sheets. ASMETEC, METODRILL, METOCHECK, METOLIGHT, METOSTAT, METOCLEAN and METO are registered trade marks of ASMETEC GmbH.

SFLY5+SFG10-processing, version Jul-23