

Technical Products

SCP200 – SCP200 PET: Installation Instructions

- Application tools needed
 - Squeegee
 - Source of clean water
 - Razor Knife
 - 70% Isopropyl (Rubbing) Alcohol
 - Baby Shampoo

- Application Temperature
 - The SCP200 shouldn't be applied at a temperature below 10°C. If necessary, do warm the vehicle surface with a heat lamp or hot water to obtain a temperature of 13°C to 30°C maximum.
 - Application in direct sunlight should also be avoided as well as windy condition.

- Surface preparation
 - To have a perfectly clear appearance, the surface where the film will be applied has to be perfectly clean and free from tar, grease and other contaminants.
 - On freshly painted vehicle it's recommended not to apply SCP200 before the paint is completely cured. Applying the SCP200 to an undercured paint may result in a poor visible aspect (bubbling due to outgassing). Please consult your paint manufacturer's instruction for more details concerning the curing process.

- Solutions preparation
 - Mix rubbing alcohol (70%) with clean tap water. Use 1 part alcohol with 1 part water. Mix the solution in a spray bottle.
 - Mix Baby shampoo and water by adding 4 drops of shampoo to 0,5l of clean tape water.

- Application Steps

1. Wet application is advised to obtain a perfectly clear professional appearance. Hands must be perfectly clean in order to avoid contamination of the film with dirt or fingerprints.
2. Lay the film on a clean surface and then wet the vehicle surface with the soap solution where the film will be applied. Wet your fingers with the soap solution to avoid fingerprints and contamination, while removing the liner spray the adhesive side of the film with the soap solution. This makes the film easier to be positioned on the vehicle.
3. When the film is correctly positioned, use the alcohol solution to secure the film to the vehicle. Working with half of the film at a time is easier, lift the top edge of the film in the center and spray a bit with the alcohol solution to evacuate the soap. Also spray the film to allow the squeegee to slide without scratching it.
4. NB: If the film needs to be stretched, pay attention to excess stretching. Dry your fingers so you can grip the film surface, with the palm of your hands stretch the film to the desired position. Use then the alcohol solution to bond and lock the corner of the film into place. Then use the squeegee and alcohol solution to bond and lock the corner down of the film. Once more, use the squeegee and alcohol solution to bond the rest of the film surface.
5. Generously spray the film adhesive, the film surface and your fingers with the alcohol solution once more. Using the squeegee from the middle area of the film to the outside edges, push out the remaining soap, alcohol solution or air bubbles to get the perfectly clear look.

Warning: All the information mentioned in this document are based on MACtac application expertise and are believed to be reliable. MACtac Europe SA does not guarantee or warranty the accuracy and completeness of this information.