

## Window Tint Care & Cleaning

## **Drying Time**

It will take about 5 to 7 days for your new window film to fully dry.

The film can dry in a few hours in the summer and up to a few weeks in the colder winter months. During this time the window will appear hazy and there will be some small water pockets caused by excess moisture trapped between the glass and the film forming a kind of 'blister'. Do not squeegee, prod, or poke these water blisters, they will disappear once all the water has evaporated.

DO NOT roll your tinted windows down until they are dry, otherwise the film could peel.

## Cleaning & Care

The best way to clean your tinted windows is by using a soft cloth or regular paper towel (not the brown, scratchy stuff) and soapy water. Do not use ammonia based products such as Windex, unless they are specially designed for aftermarket tint. Over time, the ammonia could react to the chemicals used in the film and cause blotchiness. Stick to soap and water!

To keep your film looking great, follow a few simple guidelines:

- DO NOT use abrasive pads, cleaners or industrial strength glass cleaners
- Use a soft cloth with a mild soap and water solution. That's it!
- Allow film to cure 5 to 7 days before lowering windows
- REMEMBER: Your new film takes 2-3 weeks to fully cure. You may see some haze or condensation during this period

## Scratch Resistant Coating & Seat belt Chips

Although all of our films are manufactured with a "durable scratch-resistant" coating, this does not mean the film is scratch-proof. Be careful when loading sharp metal objects or boxes into your car, installing baby seats, while removing your seatbelt, with watches and jewelry, it is very easy to make small nicks in the tint.