



# Snake Skin

## Temporal Outdoor Paint Finishes Protector.

### Description

- Snake Skin is a waterborne synthetic liquid product, especially designed for a temporal outdoor antiscratch protection of painted car surfaces. This product was originally designed for the cars transportation process from the plant to the final customer. Now it's offered for custom use, in a convenient 1 kilogram Kit presentation.
- Snake Skin applied by a flat brush pad type. After drying it forms a medium adherent protecting film with strong antiscratch and antiabrasive properties. Until it dries it must not receive any water sprinkle or rain, because it washes off. The application must be done over a dry surface. The film dries in 15 to 30 minutes, depending on air humidity and temperature. Once dried is weather resistant.
- The product consumption varies from 0,2 to 1,3 Kg per car, with a film thickness between 0,2 to 0,5 mm. It depends on the model and critical areas to be protected.
- Snake Skin is removed manually as an elastic plastic sheet, as shown in the following pictures. The product has no adverse effect in the environment, is non-toxic, water based and totally inert on painted surfaces.

### Characteristics

- Physical form: Liquid.
- Color: Green, black, clear, blue and orange.
- Odor: none.
- Specific Gravity: 1,10 +- 0.03
- Biodegradability: Yes

### Domestic Use



### Industrial Use



### Safety Notes

- Snake Skin is not a skin or mucous membrane irritant according to the US-FDA patch and/or eye irritation test.
- Repeated dermal application shows Snake Skin to have no toxic effect resulting from absorption by the skin.



Easy to Apply



Easy to Remove



Correct



Incorrect