





This quickly-applicable polishing cream facilitates the routine maintenance of your glossy <u>SKINTAC</u> films and enhances their wear resistance.



It is very easy to apply in record time (+/- half an hour), effectively protects the film-coated surface against external stress and provides a unique water-repellent effect.

### **ADVICES FOR USE**

- Wash the vehicle beforehand.
- Roughly wipe down the car.
- For moderately dirty surfaces, you can use the SHAG RELOAD product.
- Shake the bottle before use.
- Apply to cold or room-temperature surfaces.
- Apply SHAG SHINE to a clean, soft and slightly moistened cloth.
- Apply SHAG SHINE on the surface to be treated while carrying out circular movements in order to reinforce the water-repellent effect.
- Treat one part at a time (for example a wing).
- Wipe it dry with a clean cloth until a glossy effect is obtained.
- If any traces remain, continue wiping with a soft, slightly damp cloth.
- Treat the rest of the vehicle section by section.

### TIPS

• By regularly applying SHAG SHINE to your glossy, film-coated surfaces, you strengthen the protective layer and guarantee the shine of you SKINTAC films.

# COMPOSITION



#### Contains C10-C13 hydrocarbons.

## **FEATURES**

Appearance: cream Colour: whitish Density: 0.95 - 1.05 Viscosity (20 °C (68 °C)): 7000-12000 cps

# **PRECAUTION FOR USE**

Refer to the safety data sheet available upon request. Use and store it in a clean, dry and properly ventilated area. Keep out of the reach of children.

# **STORAGE**

Keep the films away from sunlight and do not expose it to a temperature of above +50  $^\circ C$  (+122  $^\circ F).$ 



NOTES:

Prior to any use of the product, it is the responsibility of the user to verify the compatibility between the product and the surface to be treated. All the published information does not constitute a binding guarantee. The seller cannot be held liable for indirectly related damages and assumes no liability for claims that are higher than the replacement value of the purchased product. All specifications are subject to potential changes without prior notice. Our specifications are automatically updated on our website www.hexis-graphics.com.