

RAVENOL Leder Reiniger

RAVENOL Leder-Reiniger is a phosphate-free cleaning agent for leather seats and interior trims in the car.

Provides excellent cleaning of seats and smooth brightness of the leather.

Application Notes

By using RAVENOL Leder-Reiniger following should be regard:

1. Test on an inconspicuous area of leather upholstery the color fastness and material compatibility.

Spray **RAVENOL Leder-Reiniger** onto a damp cloth and rub it lightly over the surface without rubbing or spray very fine from a distance of about 50 cm on the cushion respectively seat covers, but always work from the bottom up to avoid streaks because of the different residence time.

3. Rub with a damp cloth without rubbing over the surface to remove **RAVENOL Leder-**

4. Subsequently, we recommend impregnating the upholstery with a leather care.

Never spray **RAVENOL Leder-Reiniger** very powerfull and don't let it dry!

Characteristic

Ingredients:

Product is biodegradable to 98 %. Free of formaldehyde and phosphates. Ingredients according to EC guidelines: Complexing substances, tenside

RAVENOL Leder-Reiniger is a phosphate-free cleaning agent for leather seats and interior trims in the car.

Provides excellent cleaning of seats and smooth brightness of the leather.

Application Notes

By using RAVENOL Leder-Reiniger following should be regard:

1. Test on an inconspicuous area of leather upholstery the color fastness and material compatibility.

Spray **RAVENOL Leder-Reiniger** onto a damp cloth and rub it lightly over the surface without rubbing or spray very fine from a distance of about 50 cm on the cushion respectively seat covers, but always work from the bottom up to avoid streaks because of the different residence time.

3. Rub with a damp cloth without rubbing over the surface to remove **RAVENOL Leder-**

4. Subsequently, we recommend impregnating the upholstery with a leather care.

Never spray **RAVENOL Leder-Reiniger** very powerfull and don't let it dry!

Characteristic

Ingredients:

Product is biodegradable to 98 %. Free of formaldehyde and phosphates. Ingredients according to EC guidelines: Complexing substances, tenside

All indicated data are approximate values and are subject to the commercial fluctuations.