

## Restoration of polycarbonate headlights



Vehicles with polycarbonate headlight lenses now make up the vast majority of the vehicles on the road. On top of being lighter and more resistant than glass, this plastic material can be molded into an unlimited number of shapes and sizes to satisfy today's vehicle designers.

However, over time it tends to become dull, cloudy and discolored to a yellowish tint due to the effects of naturally occurring UV radiation as well as debris from the road (such as insects and gravel impacts). Repetitive cleaning can also cause micro scratches and opacity.

### *Une solution professionnelle, durable...*

Foggy lenses can reduce night vision by as much as 30 to 40%. Therefore, you may be required to replace deteriorated headlights to passing the vehicle inspection.

To save you the cost of replacing expensive headlights, we offer you a reliable and cost-effective way to restore the original qualities and clarity to your lights.

The damaged surface is completely sanded, then thoroughly polished and treated with a new anti-UV treatment.

This new protection improves your headlights appearance and performance, thus enabling you to drive safely and pass your vehicle inspection. It also increases your lenses lifespan as well as protects them against UV radiations and bad weather.

This process can also be used for helmet face shields, plastic convertible windows and other clear plastic parts.

The entire restoration process for a pair of headlights can be performed in a half day.

### *... écologique et économique*

Why chose to restore, rather than replace, your headlights?

- Reduces waste
- Environmentally friendly process
- Cost-effective solution

**PRICE (all taxes included)**  
**Fr. 90.- / Headlight**

