

TDS TECHNICAL DATA SHEET

HEADLIGHT RESTORATION KIT

GENERAL

CODE	DESCRIPTION
HRK600	Headlight restoration kit



SPECIFICATION

Headlamp restauration kit for restoring brightness by evaporating liquid polymer.

FEATURES AND BENEFITS

- Has a very good effect on scratches on car lights, yellow oxidized, hazy and other oxidation
- · Renews the brightness of damaged headlights
- · Easy and quick to apply
- Protects against UV rays
- · Applicable to new headlights as a protective coating
- · Extends the life of your headlights

MEASURES

Material	Stainless steel +abs plastic & synthetic resin
Voltage	220v
Certification	Ce approved & sds report
Weight	800g
Each set include	1pcs. headlight repair fluid 1pcs. atomizing cup 1pcs. hose atomizing lid 1pcs. curved atomizing lid 2pcs. seal ring 1pcs. 200cm power cord



TDS TECHNICAL DATA SHEET

APPLICATION INSTRUCTIONS



1. Thoroughly clean headlight and dry with clean cloth.



2. Use adhesive tape to protect nearby painted surfaces.



3. Sand gradually with water the headlight with the different gerko film sandpaper until completely removed the previous yellowish varnish layer. Subsequently clean to make sure that the whole headlight has sanded homogeneously.



4. Add Headlight renovator polymer up to half of the vaporizer and cover with the lid that best suits the headlight shape.



5. Connect and heating for about 5-6 minutes until there is steam givingoff. Do not leave it connected more than 20 mins.



6. Start to vapor 1 cm away from the headlight, apply from bottle to topuntil the headlight turns bright. Make sure the lip orifice is upward to avoidsteam turning into water drops. Keep your face at least 40 cm away fromlid orifice.



7. Power off after using. Leave 10 minutes of waiting time. Wait 5 minutes for cooling down and pour the remaining liquid back to the bottle.