CD

The hot air curling iron emits negative ions automatically preventing static electricity. The result is radiant hairstyle and easy combing of hair.

## CLEANING AND MAINTENANCE

Disconnect the appliance from the electrical output prior to performing any maintenance. Cleaning should always be performed on a cooled down appliance and regularly after every use!

Wipe the styler with a damp (not wet) cloth and dry with a soft dry cloth. Do not immerse the styler into water! Protect the styler against dust, dirt and accumulated hair. Clean the air inlet grille occasionally using a soft brush. Clean accessories by immersing them into soap water for a short period and than clean with a small hairbrush, rinse and leave to dry. Lay them down shortly, opening side down, to remove any remaining water. Always make sure the styler is completely cooled, clean and dry before putting it away.

## TECHNICAL INFORMATION

2 rotating brushes
2 levels of power and temperature
Possibility to rotate in both directions
Ionization function
Cool air fixation
Safety fuse against overheating
Hanging loop
Cable with a turntable end: 1.8 m
Noise level 85 dB

Nominal voltage: 220-240 V~ 50-60 Hz

Nominal input power: 800 W

## USE AND DISPOSAL OF WASTE

Wrapping paper and corrugated paperboard – deliver to scrapyard. Packing foil, PE bags, plastic elements – throw into plastic recycling containers.

## DISPOSAL OF PRODUCTS AT THE END OF LIFETIME

Disposal of electric and electronic equipment (valid in EU member countries and other European countries with an implemented recycling system)

The represented symbol on the product or package means the product shall not be treated as domestic waste. Hand over the product to the specified location for recycling electric and electronic equipment. Prevent negative impacts on human health and the environment by properly recycling your product.

Recycling contributes to preserving natural resources. For more information on the recycling of this product, refer to your local authority, domestic waste processing organization or store, where you purchased the product.

This product complies with EU directive requirements on electromagnetic compatibility and electrical safety.

The instruction manual is available at website www.ecg-electro.eu. Changes in text and technical parameters reserved.





