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Introducing the latest in sophisticated fusion technology. Jilbere de Paris[™] Palladium Ceramic integrates the superior heat retention and conductivity of Palladium, the even, damage-free heat of Ceramic, the frizz-fighting power of Natural Ions PLUS the high-gloss surface performance of Sol-Gel technology* in a professional line of styling tools that deliver unprecedented results. Gentle on hair, they transform ordinary to extraordinary. Results are softer, shinier, healthier hair; drying times are unmatched – it's everything beautiful hair demands.

Palladium is a precious metal that maximizes heat distribution and the output of natural ions, retains intense heat, and is highly resistant to both tarnish and corrosion. Ceramic emits farinfrared heat that penetrates the hair shaft, drying and styling more gently, from the inside out. The combination of Ceramic and Palladium increases natural ion production, which reduces more static to eliminate more frizz and flyaways.

The Palladium Ceramic iron plates and barrels feature Sol-Gel technology which creates a high gloss surface that is 37% harder and 22% smoother than traditional irons. Flat iron temperatures reach an unparalleled high of 465° F and include a special Lock-In function for even faster heat up and easy storage. A removable comb helps detangle hair and assist glide. Curling irons reach temperatures of 430° F and all irons are equipped with a Smart Tech[™] setting which allows the easy selection of specific temperatures for different hair types.

Palladium's high heat retention makes the 2000-watt dryer one of the most powerful in its class. Superior heat distribution and the increased flow of natural ions, combined with Ceramic's gentle far-infrared heat, dries and leaves hair full of body and healthy shine.

Palladium. Ceramic. Ions. Sol-Gel. An integration of technology that puts these stylers in a league of their own.

*Sol-Gel technology is a delicate, precisely controlled process that transforms Nano scale particles of palladium and ceramic from a liquid (SOL) to a solid (GEL) form, resulting in a much higher concentration of palladium and ceramic (65% more vs. 15% on conventional plate/barrel coatings). SOL-GEL creates a high gloss surface that is 37% harder, less porous (chemically resistant) and 22% smoother than traditional irons. Harder, smoother plate/barrel surfaces reduce friction, improve tension and glide which is gentler, less damaging (less passes required) to the hair.







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- Powerful 2000 Watts
- Palladium Ceramic Grill
- Professional long life motor
- Weight 16 oz.
- 6 heat/speed settings
- Removable filter
- Cool Shot button
- 10 ft power cord
- Single Voltage
- Concentrator nozzle



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- Palladium barrels have an enhanced ability to retain heat and provide superior thermal heat conductivity
- Palladium is tarnish resistant and will withstand chemical corrosion
- Ceramic provides even heat distribution across the entire barrel surface
- Ceramic emits far-infrared heat for gentler styling and natural ions, eliminating frizz and reducing static for smoother, shinier hair
- Sol-Gel technology creates harder, smoother barrel surfaces which reduce friction and improve glide
- Palladium Ceramic barrels wear resistant finish provides long life
- Maximum temperatures up to 430° F
- Smart Tech[™] allows you to select desired heat setting for specified hair type
- Built in safety stand
- Cool Tip
- 8 ft power cord with 360 degree swivel prevents tangling
- Available in 1" & 1½" barrel sizes



- Palladium plates have an enhanced ability to retain heat and provide superior thermal heat conductivity
- Palladium is tarnish resistant and will withstand chemical corrosion
- Ceramic provides even heat distribution across the entire plate surface
- Ceramic far-infrared heat for gently styling and natural ions, eliminating frizz and reducing static for smoother, shinier hair
- Sol-Gel technology creates harder, smoother plate surfaces which reduce friction, improving tension and glide
- Palladium Ceramic plates wear resistant finish provides long life
- Maximum temperature up to 465° F
- Smart Tech[™] allows you to select desired heat setting for specified hair type
- Lock-in function for even faster heat up and easy storage
- Ryton housing resists ultra-high heat
- Removable comb attachment easily slides on and off. Helps detangle hair and assists gliding Comb can be used on either side of the iron
- Floating plate guarantees 100% contact for optimum results
- Ceramic Heater for instant heat, instant recovery
- 9 ft power cord with 360 degree swivel
- Available in 1" & 11/2" plate widths