



As Seen In



HAPUNA™ KERATIN RETEXTURIZER SYSTEM

The Hapuna Keratin Retexturizer System has been specially formulated with Paul Brown's proprietary Hawaiian Protein Flora Complex and infused with sea salts, sea algae, plankton and a variety of other rich, natural sea and plant derivatives. This revolutionary, all natural formulation, uses specially selected organic extracts to provide an effective solution for significantly reducing unwanted curl and waves while eliminating frizz and fly-a-ways. The Retexturizer System works synergistically to provide the best results for calming the thickest, most inflexible hair into a smooth, supple and manageable style.

ALL NATURAL * ALL ORGANIC EXTRACTS * ALL PAUL BROWN







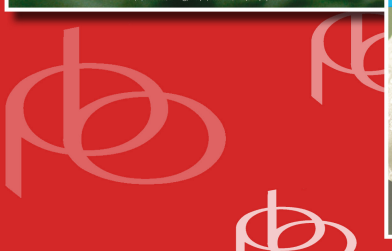


FOR OWN Desire Paul Brown has always been inspired by working in a salon behind the chair. He personally understands the importance of service time and product performance. Not only has Paul Brown developed the perfect non-toxic retexturizer, but the process of hair straightening has also been completely redefined.

"Our Hapuna Keratin Retexturizer System was created without the harmful chemicals most other hair straighteners use today. Yet, it is still as effective, if not better, and delivers exceptional results. We serviced hard to keep it all natural and asfe for our serviced hard to keep it all natural and asfe for our and I am confident that you will love the results. Mahalo!



Global Haircare Solutions For All Cultures & All People Experience Paradise. Experience Paul Brown Hawaii.





Global Haircare Solution For All Cultures & All Peoble

High Product Performance • Environmentally Friendly formula • Profitable Salon Service Boost retail Sales • Less Heat & Damage • Less Flat Ironing



At last, a totally complete, natural retexturiser system for all cultures, all people.

Uniquely formulated with our proprietary Hawaiian Protein Flora Complex and infused with sea salts, sea algae, plankton and a variety of rich, natural sea and plant derivatives.

Completely free of Formaldehyde, Aldehyde and Thio.

