



Ride On With a Scratch Free Windshield

Miami, FL, May 13, 2008 – As much as we like to feel the wind in our faces as we blaze through America’s roads on our bikes, we all know that a windshield is necessary for safety and protection from the elements. But how annoying are those fine scratches that seem to appear out of nowhere? Worse yet are many of the products that claim to be able to remove them, but just leave the surfaces looking dull instead. Well, stress no longer. The same engineering that made QUIXX High Performance Paint Scratch Remover so successful has now been applied to Acrylic and Plexiglas®. **QUIXX High Performance Acrylic Scratch Remover** quickly and easily removes scuffs, scrapes and scratches from acrylic glass and Plexiglas® surfaces. QUIXX High Performance Acrylic Scratch Remover restores surfaces to a scratch-free finish, making them look like new. The product is now available at fine retailers nationwide including **Wal Mart, AutoZone** and **Pep Boys** at a suggested retail price of \$14.95.

“Motorcycle owners are some of the most enthusiastic motorists we’ve encountered and they take a great amount of pride in their bike’s appearance,” said Mark Shore, Vice President of Sales & Marketing, QUIXX Care System. “Scatched windshields are one of the most common annoyances they experience and we’ve created a product to specifically solve this problem. Like our first product - QUIXX High Performance Paint Scratch Remover - QUIXX High Performance Acrylic Scratch Remover is engineered by German technicians who have carefully studied the composition of scratches on acrylic and Plexiglas® surfaces, and found an effective way to permanently remove them. Anyone who owns a motorcycle will find this product to be a lifesaver.”

Mean & Green

QUIXX High Performance Acrylic Scratch Remover is also **GREEN**. It does not use volatile organic compounds (VOCs), which contain high vapor pressures that are harmful to the environment. VOCs, commonly found in household items such as paint, paint strippers, wood preservatives, plastics, and cosmetics, contribute to both indoor and outdoor air pollution. The exclusion of VOCs from QUIXX High Performance Paint Scratch Remover is not only good for the environment; it also helps the product perform better on your acrylic and Plexiglas® surfaces.

Product Availability

Select QUIXX Care System products are now available at fine retailers including **Wal Mart, Advance Auto Parts, Autozone, O'Reilley's, Murray's, Pep-Boys, Blains Farm & Fleet, Kmart, Sears, Canadian Tire, PartSource, Checkers, Schucks, Strauss Auto, Kragen** and various automotive catalogs. New retailers are being added every day. For additional information, please visit www.quixx.com or call 305.261.6755 ext 203.

About QUIXX Care System

QUIXX Care System specializes in creating uniquely engineered products for the car care market. The company's star product, QUIXX High Performance Paint Scratch Remover, was rated the #1 scratch remover on the market by various national media outlets. It is also the recipient of the prestigious TÜV (Technical Inspection Agency, www.tuvusa.com) inspection certificate, which is presented to products that pass strict testing procedures. QUIXX High Performance Paint Scratch Remover was awarded the certificate based on its effectiveness, paint compatibility, environmental safety and other specific criteria. It is the first product in its category to receive this high accolade. QUIXX Care System was created by E.V.I. GmbH of Germany, which was formed in 1992 with a specific goal in mind: to find a way to effectively remove scratches from synthetic materials. The study of surface technologies is E.V.I.'s core competence and the company has launched several brands of scratch removers for different purposes under their umbrella including QUIXX High Performance Paint Scratch Remover, QUIXX Polish, QUIXX Wax, Displex and Xerapol. E.V.I.'s products are sold in more than 50 countries worldwide.

Media Contact:

Melly Bonita
305.261.6755 ext 204
melly@quixx-usa.com
www.quixx.com