



# Fast Greens

*“In our ongoing pursuit to become a leaner, more-efficient shop, the HP Process and its clear products dry so quickly they not only reduce cycle times, but use fewer resources – no gas, no heat – so it saves energy and increases our production at the same time.”*

— Marsh Gluchow | Valley Motor Center  
Van Nuys, CA



Don't putt around  
– just call 1-800-798-5872.



**SHERWIN-WILLIAMS.**  
Automotive Finishes

[sherwin-automotive.com/hp](http://sherwin-automotive.com/hp)

## With Air-Dry Technology

On the golf course, fast greens are hard. In the collision shop, being fast is hard, too. So how do you speed up production while doing the right thing when it comes to the environment? With the new HP Process™ Refinish System from Sherwin-Williams Automotive Finishes, now you can.

The HP Process™ Refinish System uses proprietary Air-Dry technology to remove the need for baking. It achieves a fast cure time at ambient (70-75°F) room temperatures, allowing for same-day repairs. In fact, its HPC15 Clearcoat can achieve a 15-minute cure that can be sanded, polished and even delivered to the customer.

The HP Process™ Refinish System not only benefits the environment by reducing a shop's carbon footprint, but it impacts the bottom line by lowering energy costs and helping paint more cars, faster. HP Process™ Refinish System stands for higher productivity, higher performance and higher profits.