



# Fast Greens

## With Air-Dry Technology

On the golf course, fast greens are hard. In the collision shop, being fast – while being green – 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™ from Sherwin-Williams, now you can.

The HP Process 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 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. The HP Process stands for higher productivity, higher performance, higher profits, a healthy planet – and especially a happy painter.

*“ We switched to the HP system and our gas bills dropped 60 percent; so now we’ve got a lower carbon footprint and both our margins and productivity are way up. ”*

— Jerry Gilbreath | A One Collision  
Albuquerque, NM



*Don't putt around, it's actually easy being green – just call 1-800-798-5872.*

