



Contact Information:

Sattex Corporation
7932 Pacific Avenue
P.O. Box 2593
White City, OR 97503-0593
P: 800-828-7758
E: info@sattexcorp.com
www.sattexcorp.com

The Surface
Finishing Leader
just got
GREENER





For more than 50 years, Sattex surface finishing compounds have delivered superior performance and results to many of America's largest cast polymer, fiberglass/gel coat fabricators, plastic products manufacturers, and metal plating companies.

Is your fabrication environment becoming GREENER?

With environmentally benign manufacturing becoming one of industry's greatest strategic challenges, many companies are cognizant of the growing pressure for "Greener" fabrication environments in addition to the demand for environmentally friendly products. Many have embraced the notion that green products and production techniques are a competitive advantage. At Sattex Corporation, we develop and manufacture environmentally safe surface finishing compounds, and unlike most liquid and paste surface finishing products available today;

Sattex surface finishing compounds do not incorporate petroleum distillates.

QuickCut™ & FinishRite™

marine consumercomposites transportation windmill blades aircraft

QuickCut™

Extend the life of your valuable molds and/or restore scratched, oxidized gel coat surfaces. QuickCut™ compounds are aggressive cutting compounds developed to maintain and clean.

FinishRite™

Deliver a "Showroom Shine." FinishRite™ compounds are finishing compounds developed to remove minor surface imperfections, scratches and deliver a high lustrous finish on gel coat surfaces. Because surface conditions can vary, FinishRite™ compounds are available in four different grades of abrasiveness, mild to sharp, ensuring you achieve your desired results.



marine



consumer composites



transportation



windmill blades



aircraft



Reduce - Recycle - Reuse

Simply use less, we encourage it. Because QuickCut™ and FinishRite™ surface finishing compounds are applied to the buffing pad then directly to the surface or part, there is no wasteful product "slinging" during application nor product "drying" before an application is complete.



Recyclable Packaging, nothing more.

Rather than contending with the disposal of empty plastic containers you can focus on your process and results. QuickCut™ and FinishRite™ surface finishing compounds utilize very little packaging. More importantly, the packaging included is recyclable; Spiral paper tubes, corrugated card board boxes and fiber drums for shipping.



Use & Reuse Again.

Just as many of our cast polymer customers do, you can collect QuickCut™ and FinishRite™ surface finishing compounds remnants, re-melt, and re-use. In addition, because QuickCut™ and FinishRite™ surface finishing compounds are saponifiable, reuse your buffing pads too by simply washing them in warm, soapy water.

Put this experience to work for you.