



Mold-Tech is Getting Greener!

For more than 50 years, Mold-Tech has been the world's leader in textured finishes and related technologies. In that time, we have always acknowledged our social responsibility within the community. For the past decade we have developed products that will not only improve your parts performance, they will also help your company greatly reduce its carbon footprint and overall negative impact on the environment.

Reducing Our Footprint



In the past 5 years alone, Mold-Tech has reduced its carbon footprint in North America by more than 35%! During this time we have switched to environmentally friendly cleaners and products and we are coming up with new ways for recycling more materials than ever before! In 2008 we helped to save over 100 trees by simply recycling our paper waste.

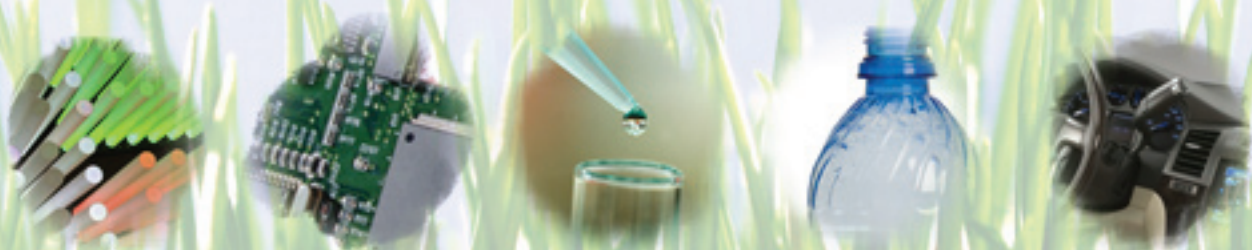
Industries We Have Helped

To date, Mold-Tech's array of **GREEN** products have helped just about every industry, including:

Automotive
Medical
Electronics
Packaging
Paper
Aerospace

Hand/Power Tools
Recycling
Textiles
Sporting Goods
Toys
Appliances

Building Products
Military
Tool & Die
Recreational Vehicles
Sewage/Waste
Non-Automotive Vehicles



How we can help you get greener...

As the leader in textured products and related technology, Mold-Tech has developed many services that will improve your products performance and reduce its negative impact on the environment.

Mold Texturing was invented by Mold-Tech back in 1955 as a means to hide molding flaws in plastic parts. The Mold Texturing process has helped to eliminate the need for painting or wrapping millions of plastic parts which has helped thousands of companies produce products faster, cheaper and with less impact on the environment.

MicroMatte is a low-gloss technology that was designed to help achieve ultra low-gloss levels on plastic parts. Prior to MicroMatte's introduction in 2004, the only way to achieve low-gloss levels was through either painting or wrapping parts. By eliminating the need for paint to achieve low-gloss, MicroMatte will not only help reduce your products negative impact on the environment, it will also save you money.

Tribocoat® Nickel Teflon mold coating was developed to help improve the injection molding process. Tribocoat® helps to keep parts from sticking, eliminating the need for using harmful mold release. By creating an ultra slick surface, Tribocoat® will help reduce your part scrap and reduce your parts cycle time which will in-turn reduce your energy consumption saving you time and money.

Model-Tech Prototype Texturing was invented by Mold-Tech to help reduce the need for building prototype tooling. By applying Model-Tech textures directly to plastic parts, companies can save thousands in expensive tooling costs and in-turn reduce their impact on the environment.

Virtual Texturing is an effective way to view virtual parts with any texture imaginable. The Virtual Texturing process allows designer's to instantly review any texture on any surface without the need to produce any physical products. Virtual Texturing not only saves time and money, it will also help you to minimize your companies environmental footprint.

Adding Engravings to tooling is a great way for customers to add important product information or to simply add a company logo to their parts. By eliminating the need to add stickers or films to parts, Engravings can save companies thousands of dollars and help reduce their impact on the environment. Any information that can be put on a sticker, can be Engraved into tooling.