

GLAS-TECH 9000! ALIPHATIC ACRYLIC URETHANE SYSTEM



HIGH PERFORMANCE

GLAS-TECH 9000™ combines the distinct advantages of acrylics with the superior performance of an aliphatic-based ASTM TYPE 5 urethane coating system, producing a super tough film for extended coating life-spans.

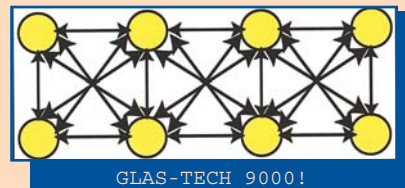
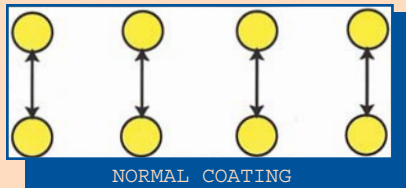


THE CRUCIAL DIFFERENCE...CROSS-LINK DENSITY

The most critical difference between high and low performance coatings is the actual number of chemical bonds holding the molecules together. The higher the cross-link density, the higher levels of overall film durability and life-span.

Since **GLAS-TECH 9000™** is a fully-linked system, it delivers the most long term value to your refinishing operation, as compared to other coatings such as low link urethanes, polyesters, epoxies, or enamels available today.

CROSS-LINKED DENSITY COMPARISON



FILM HARDNESS

Fully-linked Aliphatic Acrylic urethanes are widely used throughout the world for aerospace, maritime and industrial uses where super-tough protection is needed. **GLAS-TECH 9000™**, at 4H-pencil hardness, is the most resilient and the most popular of these types of urethanes.

GLAS-TECH 9000™ is also rated 10 in scuff and mar tests, which translates to a durable, tough coating that takes constant abuse with minimum wear.

GLAS-TECH 9000[!]

FORMULA CHARACTERISTICS

RESIN-RICH WEAR LAYER

As the **GLAS-TECH 9000TM** formula is curing, the pigment settles to the bottom of the film, and a clear resin rich layer forms on top. What is seen as a deep, rich gloss (95+) is actually a “wear layer” that provides long term protection of the gloss and color that is associated with premium quality urethanes.

This “wear layer” is a versatile barrier to all forms of punishment from caustic acids, abrasives, solvents in cosmetics, dyes, etc., that are known to stain, destroy, or limit the lifespan of most refinishing products used on the market today.

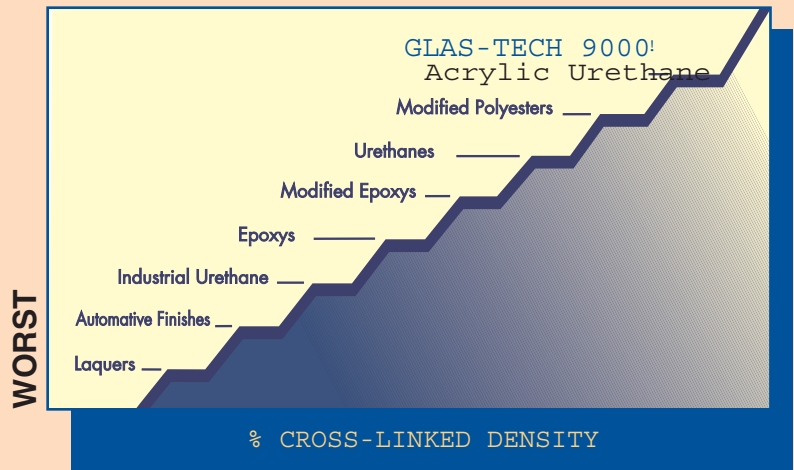
EASE OF APPLICATION

The high solids content of **GLAS-TECH 9000TM** means excellent flow characteristics and greater user control. Refinishers experience smoother, faster and more precise applications...a big difference to your productivity!

ECONOMICAL...HOW DO I COMPARE?

GLAS-TECH 9000TM's high performance/high solids (no fillers) formula means *less* product needed to do the job, offering huge savings over other coatings. But when comparing **GLAS-TECH 9000TM** to the product you are currently using, remember that the real cost of a coating is the price *per square foot* at the recommended film thickness.

Compare conventional coatings and **GLAS-TECH 9000TM**
PERFORMANCE PROPERTIES AND DURABILITY



Coating Price vs Coating Value.....Don't be fooled by the price per gallon! Use the formula below to determine how your existing coating system compares to the unbeatable value of **GLAS-TECH 9000TM**

Your Coating: Cost per mixed Gallon:	<input type="text"/>	Divide by theoretical coverage @ 1 mil:	<input type="text"/>	Divide by Recommended Film Thickness	<input type="text"/>	Actual Product Cost
Glas-Tech 9000: Cost per mixed Gallon:	<input type="text"/>	Divide by theoretical coverage @ 1 mil:	<input type="text"/>	Divide by Recommended Film Thickness	<input type="text"/>	Actual Product Cost

Do this whenever making a direct comparison of competitive coatings. When the equation is expanded to include cost per sq. ft *per year of expected coating life*, it quickly becomes apparent that **GLAS-TECH 9000TM** offers the best value and the best choice...**why not make it your choice too?**



“.....Where Performance is No. 1”

Manufactured by:

Hawk Research Laboratories, Inc. Sales: 630.227.0050

780 A.E.C. Drive, Wood Dale, Illinois 60191 USA Fax: 630.227.0054

www.hawklabs.com

800.321.HAWK