



**color-safe<sup>®</sup>**  
DURABLE AIRFIELD MARKINGS

 **TRANSPO**  
INDUSTRIES, Inc.  
[www.transpo.com](http://www.transpo.com)

# ANOTHER SMART SOLUTION

FROM TRANSPRO INDUSTRIES, INC.

Transpro Industries, Inc. has been a world-wide leader in the transportation safety and special materials field since 1968. Throughout the aviation industry, Transpro's Color-Safe® Durable Airfield Markings are widely recognized for their quality, performance and reliability. Transpro's dedication to ensuring safer and more forgiving airfields is reflected in the outstanding reputation their airfield markings have earned at airports around the country.



## THE NAME SAYS IT ALL

Color-Safe® is a methyl methacrylate (MMA) resin system used to produce the most durable, cost effective, high definition color airfield markings on the market today. Color-Safe® Durable Airfield Markings are user-friendly, have excellent color retention and will strongly adhere to asphalt and concrete surfaces. With the addition of glass beads or aggregate, this innovative product can be easily modified to suit the specific marking needs of any airfield.

**color-safe®**

**Color-Safe® Durable Airfield Markings are included in AC150/5370-10f Item p-620**



## Color-Safe® Durable Airfield Markings are;

### VERY AFFORDABLE

- material costs per sq.ft. are substantially lower than preformed thermoplastic markings
- competitive life-cycle performance and savings

### INCREDIBLY DURABLE

- much more durable than waterborne paint markings
- average life-cycle of 5 years with little or no maintenance required
- solidly adheres to concrete and asphalt surfaces

### EXCELLENT COLOR RETENTION

- methyl methacrylate resin holds the surface color for the life of the product
- a variety of FAA compliant colors are available including white, red, yellow, black and pink
- after years of wear, a thin coat over existing MMA markings keeps the colors fresh

### USER-FRIENDLY

- easy to apply / no special equipment or heat is required for installation
- can be installed by airport personnel
- can be applied in temps from 40 to 100 degrees Fahrenheit\*
- cures fast / ready for aircraft and vehicle traffic in 30 to 60 minutes

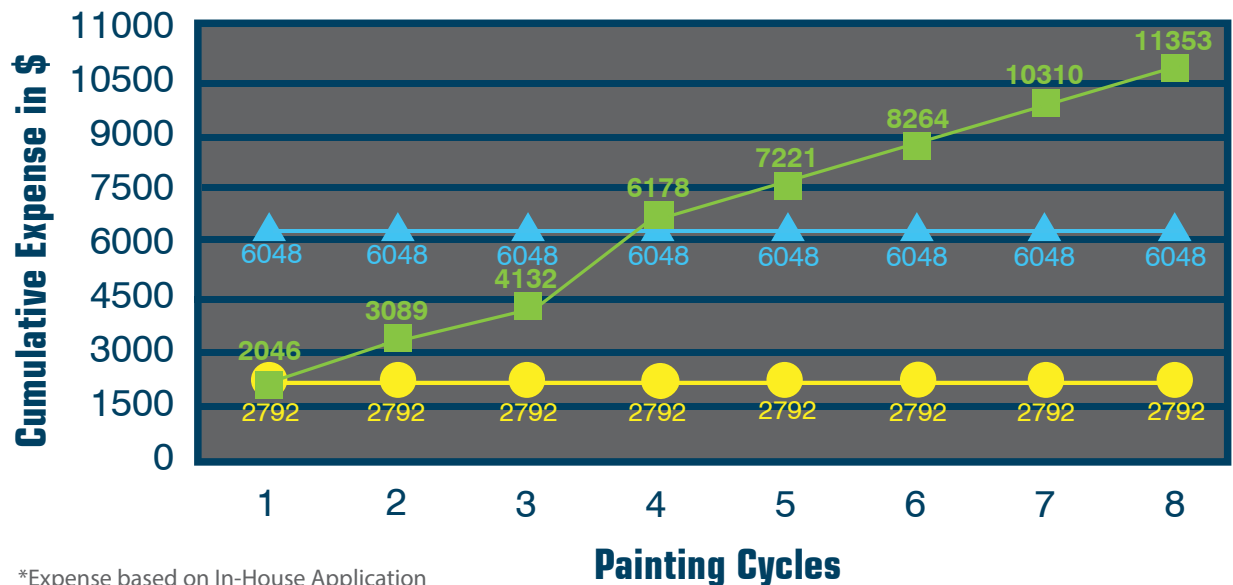
### EASILY MODIFIED

- add hi-index airport glass beads to increase retro-reflectivity and maximize pilot visibility\*\*
- add an aggregate for a more skid-resistant surface
- apply new colors over existing markings when needed

“Transpo did an excellent job. They are reliable, listened and executed our needs. They made suggestions specific to our climate and location. Our new markings are top quality, and we are positive this will improve our functionality.”

## LIFE-CYCLE PERFORMANCE AND COST ANALYSIS

### Color-Safe® vs. Preformed Thermoplastic vs. Paint SHPS: 21'7" x 15'6" (Approx. 334.34 sq. ft.) Red/White with Black Border



\*Expense based on In-House Application

\* contact a Transpo representative for conditions outside these temps

\*\* airport glass beads form a better, stronger bond with MMA than preformed thermoplastic

Need More Information?

**[WWW.TRANSPO.COM/COLOR-SAFE](http://WWW.TRANSPO.COM/COLOR-SAFE)**

Color-Safe® Durable Airfield Markings

Contact the airfield marking experts at Transpo to find out more about Color-Safe®. If you need advice on how to mix and/or install the product, the professionals at Transpo will guide you through the process. Project specific questions? We can assist you in creating a cost-effective, tailored solution for your project.

**ADDRESS** Transpo Industries, Inc.  
20 Jones Street  
New Rochelle, NY 10801

**PHONE** 914.636.1000

**TOLL FREE** 800.321.7870

**FAX** 914.636.1282

**E-MAIL** [info@transpo.com](mailto:info@transpo.com)