

FOR IMMEDIATE RELEASE:

Contact: Ron Alexander

770-467-9490

Email: Ronalexander@mindspring.com

April 20, 2004 Riverside, California

Poly-Fiber, Inc. announced today the purchase of the aviation division of Randolph Products, Inc. Randolph has manufactured coatings for fabric and metal aircraft since 1932. Poly-Fiber will continue to produce and distribute the majority of products manufactured by Randolph under the name Randolph Aircraft Products. Jon Goldenbaum, manager of Poly-Fiber stated "We want to ensure the users of Randolph Products that nothing is going to change. We are going to continue to produce Randolph Products using the same formulas and distribute them through the same companies. In essence, the only change we will make will be to increase the level of production to keep pace with the demand for the product." Manufacture of Randolph Aviation Products will be accomplished at Poly-Fiber's Riverside, California location. All major distributors will have color tinting machines at their location allowing them to produce colors in house. This will provide the customer with immediate access to all Randolph butyrate and Ranthane colors.

The users of Randolph Products should notice little, if any change as a result of this acquisition. The products will be marketed using the Randolph name with the same recognizable labels being attached to each can. Most products will be available to distributors within a few short weeks. Randolph dope products are used in conjunction with Ceconite fabric. For additional information on Randolph Aviation Products or Ceconite fabric please call 800-362-3490 or email at info@randolphproducts.com.

Filename: PRESS RELEASE-RANDOLPH.doc
Directory: C:\WINDOWS\Temporary Internet Files\Content.IE5\81BQ7W9X
Template: C:\WINDOWS\Application Data\Microsoft\Templates\Normal.dot
Title: FOR IMMEDIATE RELEASE:
Subject:
Author: Ron Alexander
Keywords:
Comments:
Creation Date: 4/20/2004 8:25 AM
Change Number: 3
Last Saved On: 4/21/2004 8:37 AM
Last Saved By: Ron Alexander
Total Editing Time: 27 Minutes
Last Printed On: 4/24/2004 12:18 PM
As of Last Complete Printing
Number of Pages: 1
Number of Words: 258 (approx.)
Number of Characters: 1,472 (approx.)