

January, 2006 - ITWTF Americas

TTR Almanac®

"Great Resource"

"A great tool to prepare comparisons for current or prospective customers"

"Everything submitted they love, in most cases we get the order when we use this tool"

"It made the difference with the purchasing agent"

These are just some of the comments we would like to share with you based on a recent survey we conducted with users of the TTR Almanac®. While we received positive feedback from our users, there were many suggestions on how to improve this tool. We have taken your suggestions and are planning the following enhancements in 2006:

- Easier navigational page.
- Additions of more formulations and label stocks to the tests results. Future introductions of B112 and B128.

If you need to register or re-register, visit our website at <http://www.ttralmanac.com>.

B324 Broad Resin Enhanced

The introduction of the B324 Broad Spectrum Resin continues to deepen the resources available to you and your internal teams via the ITW Thermal Films website.

This formulation has been recognized by the Underwriters Laboratories as a component in several popular Marking and Labeling Systems.

B324 Broad Spectrum Resin formulation is widely recognized for both indoor and outdoor applications. Our broad spectrum resin ribbon test results provide optimal heat setting along with scratch, chemical and smudge resistance performance.

B324 Broad Spectrum Resin is engineered to perform on synthetic films as well as paper media. It also has exceptional resistance to a wide range of solvents including IPA, gasoline, and kerosene.

At ITW Thermal Films, we offer a leading thermal transfer ribbon formulation, that can optimize label application and performance in data marking equipment.