



**AkzoNobel**

Tomorrow's Answers Today

## ***CERTIFIED LABORATORY TEST REPORT***

# ***EXTERIOR DURABILITY***

***Test Procedure:*** In accordance with ASTM D 2244 and D 4214, properly prepared, coated steel or aluminum panels are subjected to five (5) years of cumulative exposure in South Florida at an angle of 45° south.

***Test Results:*** Panels exhibit superior resistance to the effects of weathering, exhibiting color change of no more than five (5)  $\Delta E$  Hunter units, and a minimum chalk rating of eight (8).

***Product Tested:*** TRINAR®

***Date Tested:*** January 24, 2012

***Location:*** Akzo Nobel Coatings Inc., Columbus, Ohio

***Certified by:***

Lori E. Witherup  
Manager – Building Products Technology