



**AkzoNobel**

Tomorrow's Answers Today

## CERTIFIED LABORATORY TEST REPORT

### ***ACCELERATED WEATHERING***

***Test Procedure:*** A properly-prepared, coated steel or aluminum panel is run in the Accelerated Weathering Test, per ASTM G151, G153 and D 822, then a piece of black wool felt, velvet or velveteen is wrapped around the index finger and applied with medium pressure to the film under observation. The finger is rotated through an angle of 180°, holding the fabric so it also rotates. The fabric is removed and the spot of chalk is compared with the photographic reference standard provided in ASTM D 4214, schedule #1.

***Test Results:*** After 3000 hours exposure in the weatherometer test, the coating shall not chalk greater than #8 rating and show no blistering or loss of adhesion.

***Product Tested:*** TRINAR®

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

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

***Certified by:***

---

Lori E. Witherup  
Manager – Building Products Technology