



Laboratory Tests

TriView™



August 24, 1999

TRIVIEW FLEX WEATHEROMETER TESTING.

We have completed 2000 hours of exposure on samples sent by your company. The exposure test followed ASTM G53 (Standard practice for light and water exposure of nonmetallic material.) The cycle of exposure of the specimens was 4 hours of UV light at 60 deg.C, followed by 4 hours of condensation at 50 deg.C, in a Qpanel Accelerated Weathering Tester with UVA-340 lamps as the light source. The lamps are rotated every 400 hours to maintain an even light distribution over the specimens.

TRIVIEW FLEX SAMPLES.

The appearance of the TriView samples is unchanged from unexposed material. All of the exposed specimens remained flexible and showed no signs of cracking.

TRIVIEW FLEX CAPS.

The TriView plastic cap was exposed under the same conditions as the other samples and shows no cracking or blistering, only minor dulling of the exposed surface, it also remains flexible (no indication of any brittleness).

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TVPOST_LABR • 7-8-08