

## Composites Research Project Number UP-14-3099

# QUV-A Accelerated Weathering for Kreysler & Associates

**Final Report** 

Kelly Potterf
Composites Research
Technical Service Group

**November 5, 2014** 

CCP Composites US LLC P.O. Box 419389, Kansas City, MO 64141-6389 (816)-391-6000, Fax: (816)-391-6254

#### Distribution:

EC:
Tim Oliver
<u>IC:</u>
Scott Kaphingst, Linda Bergstrom

Form No.: CCP-22-CRL-FRM-0052 Form Title: Technical Report Template Version: June 2014 Page: 1 of 4

Approved By: Linda Bergstrom

The electronic file of this Document on the CCP Intranet site is the Controlled Document. The Document is "uncontrolled" if printed. The user is responsible to verify that a printed version is the current version before using



#### **Objective**

To evaluate three pigmented Fireblock<sup>™</sup> concrete samples exposed to QUV-A accelerated weathering for color change.

#### **Materials**

Kreysler and Associates provided three sets of panels for evaluation. The panel sets were labeled:

- 071514-1
- 071514-2
- 071514-3

Four samples were provided with each set. One panel was pulled from exposure from each set every 500 hours.

#### Approach

Form No.: CCP-22-CRL-FRM-0052

Form Title: Technical Report Template

#### QUV-A

QUV-A accelerated exposure assessed weathering properties per ASTM G154 cycle 1. A panel was pulled and an evaluation of color occurred every 500 hours exposure time.

<u>Color Measurements</u> – Data color International Spectraflash SF600<sup>®</sup> Plus CT color computer with Chrom-calc<sup>®</sup> software calculated color values. The setup for color measurements is as follows.

- Large area view
- Specular reflections excluded
- 10° lamp angle
- Hunter color coordinates

Color was measured in a 3D color space with dimensions being L, a, and b.

- L Is the degree of black and white. L values range between 0 and 100, with 0 being black and 100 being white.
- a Is the degree of green and red. Values range from negative to positive with green being negative and red being positive.
- b Is the degree of blue and yellow. b values range from negative to positive with blue being negative and yellow being positive.

Results were reported as total color change ( $\Delta E$ ). Total color change is the square root of the sum of the squares of  $\Delta L$ , " $\Delta a$ " and " $\Delta b$ " values.

Project No. UP-14-3099

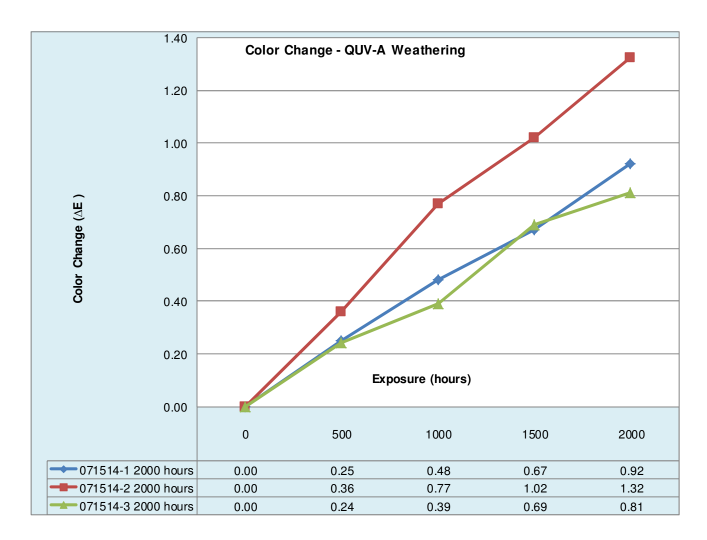
Version: June 2014 Page: 2 of 4

Approved By: Linda Bergstrom



#### Results

 $\Delta E$  color change over 2000 hours of QUV-A exposure is summarized below:



#### **Conclusions**

The panels show minimal color change over the course of 2000 hours of exposure.

#### References

Form No.: CCP-22-CRL-FRM-0052

Form Title: Technical Report Template

UP-14-3099

Project No. UP-14-3099

Version: June 2014 Page: 3 of 4

Approved By: Linda Bergstrom



### CCP CompositeS US LLC LIMITED WARRANTY AND LIMITATION OF LIABILITY

LIMITED WARRANTY. Seller warrants that: (i) Buyer shall obtain good title to the product sold hereunder, (ii) at shipment such product shall conform to Seller's specifications for the product; and (iii) the sale or use of such product will not infringe the claims of any U.S. patent covering the product itself, but Seller does not warrant against infringement which might arise by the use of said product in any combination with other products or arising in the operation of any process. SELLER MAKES NO OTHER WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE, EVEN IF THAT PURPOSE IS KNOWN TO SELLER. ANY ADDITIONAL REPRESENTATIONS OR SUGGESTIONS REGARDING THE PRODUCT OR ITS POSSIBLE USES ARE BASED UPON SELLER'S GOOD FAITH OPINION AND BELIEF, BUT ARE NOT TO BE CONSTRUED AS AFFIRMATIONS OF FACT, PROMISES, OR DESCRIPTIONS, AND SHALL IN NO WAY BE DEEMED PART OF THE SALE OF PRODUCT. In particular, and without limiting the foregoing, because of environmental and use conditions beyond Seller's control, Seller offers no warranty and makes no promise concerning the results that may be obtained by the Buyer (or the Buyer's customer) with the product or the performance of the product. Each user should satisfy itself, by adequate testing, of the suitability of the product for its particular application.

**LIMITATION OF LIABILITY.** (a) Seller's total liability for any claim arising out of or in connection with this contract, including for breach of contract, warranty, statutory duty, or for other tort, including seller's negligence, shall not exceed the purchase price of such product as to which such liability arises. Seller shall not be liable for any injury, loss or damage, resulting from the handling or use of the product shipped hereunder whether in the manufacturing process or otherwise. IN NO EVENT SHALL SELLER BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, INCLUDING WITHOUT LIMITATION LOSS OF PROFITS, CAPITAL OR BUSINESS OPPORTUNITY, DOWNTIME COSTS, OR CLAIMS OF CUSTOMERS OR EMPLOYEES OF BUYER, WHETHER IN AN ACTION UNDER CONTRACT, NEGLIGENCE OR ANY OTHER THEORY, ARISING OUT OF OR IN CONNECTION WITH THIS CONTRACT, OR THE USE, INABILITY TO USE, OR PERFORMANCE OF THE PRODUCT.

(b) If Seller furnishes technical or other advice to Buyer, whether or not at Buyer's request, with respect to processing, further manufacture, other use or resale of the products, Seller shall not be liable for, and Buyer assumes all risk of, such advice and the results thereof.

(Rev. 01/12)

Project No. UP-14-3099

Version: June 2014 Page: 4 of 4

Approved By: Linda Bergstrom

Form No.: CCP-22-CRL-FRM-0052

Form Title: Technical Report Template