

ERRATUM

## Studies on corrosion resistant properties of inhibitive primed IPN coating systems in comparison with epoxy-PU systems

S. M. Krishnan, P. S. Mohan

© FSCT and OCCA 2008

**Erratum to: J. Coat. Technol. Res. (2007) 4(1):  
89–100  
DOI 10.1007/s11998-007-9004-5**

In the March issue of *Journal of Coatings Technology and Research* [4, (1) 89–100 (2007)], the authors reference a “QUV Weather-Ometer test.” QUV, a

registered trademark of Q-Lab Corporation, is a weathering testing device that uses eight fluorescent bulbs. Weather-Ometer® is a registered trademark of Atlas Material Testing Technology LLC. This weathering device uses a xenon arc light source. The studies referenced in the article used the QUV device. We apologize for the error—Ed.

---

The online version of the original article can be found under  
doi:[10.1007/s11998-007-9004-5](https://doi.org/10.1007/s11998-007-9004-5).

---

S. M. Krishnan (✉), P. S. Mohan  
Central Electrochemical Research Institute,  
Karaikudi 630 006, India  
e-mail: fiftysmk@yahoo.com