



The following information is to be recorded to maintain proper quality control of installed fire retardant products, ensuring they are applied in accordance with the testing criteria as stated in the product technical data for the specified application. The undersigned certify that the following coatings were purchased and applied as indicated. If customers fail to complete this form, Quantum Chemical is unable to validate its use and correct application. Should issues arise in the future, without a QC on file, we will assume our product was not used. Upon project completion: retain 1 copy of the QC for the site inspector; submit 1 copy to the distributor; submit 1 copy to: Quantum Chemical: 15 Riel Drive, St. Albert, AB T8N 3Z2 Ph: 780.458.3355, Fax: 780.458.2852, info@quantumchemical.com or vbeier@quantumchemical.com.

Project Start Date: _____ Project Completion Date: _____

Customer: _____ Project Address: _____

Contact Person: _____

Phone: _____ Fax: _____

Project Description: (square footage, sizes and types of steel members for Steel and letter provided by Quantum's Engineer) and photos during application if possible.

Substrate: (wood, steel, etc.) _____

Substrate condition: (old, new, primed [what primer]) _____

Temperature and humidity conditions (from application to full cure) (All SafeCoat® products are INTERIOR use only.)

Product(s) used: _____ Quantity Purchased: _____

Batch numbers: _____

Coverage Required: _____ ft² = _____ gallon x 3.785 = _____ liters
_____ ft²/gal

Coverage Tested By: _____ Method: _____

Issues or concerns during or following installation: _____

How were the concerns addressed: _____

Post-installation touch-ups completed: _____

Product purchased from: _____ Date: _____

Include copies of receipts

Applicator: _____ Contact Phone: _____

Print Name

Signature: _____ Date: _____

By signing this document, I am certifying that the above coatings have been applied according to good trade practices and at the required coverage and procedures recommended by the manufacturer according to the product technical data and additional specifications for Steel to achieve the required flame spread/fire resistance ratings specified.