



Shaw Industries, Inc  
 PO Box 2128  
 Dalton, GA 30720  
 706-278-3812

## CENTRAL LABORATORY REPORT

<b>Report Date</b>	7/20/2022	<b>Reference Test Report</b>	R-220426-88441		
<b>Selling Division</b>	Shaw Contract	<b>Style Number</b>	5T490	Name	Upbeat StrataWorx

### Test Method

**ISO 9239-1 - Reaction to fire tests for floorings - Determination of the burning behavior using a radiant heat source**

### Test Overview

ISO 9239-2010.1 & AS ISO 9239.1- Three specimens sampled from the most critical manufacturing direction. They are installed on their intended end use (concrete or OSB boards). If an adhesive is required for installation, it will be conditioned for at least 96 hours. Three test specimens are evaluated. Testing is monitored for 30 minutes, burn distance is measured, and the Critical Heat Flux (CHF- kW/ m<sup>2</sup>) calculated. Results of the 3 similar directional tests produce the average CHF. Average % Obscuration \* min (aka. Peak light Attenuation % \* min) is also provided.

The floor covering was tested as a glue down application over a simulated concrete (reinforced cement board) subfloor using Shaw Adhesive: Shaw 5000

### Test Results

Critical radiant heat flux average ( kWatts/ m <sup>2</sup> )	9.2
---------------------------------------------------------------	-----

### Result Interpretation

BS EN 13501-1:2007+A1:2009 Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests classifies floor coverings based on Critical radiant heat flux and smoke density (See classifications below.)

Heat Flux Level	Class	Smoke	Class
>= 8.0 kWatts/ m <sup>2</sup>	B-FL	<= 750% x min	s1
>= 4.5 kWatts/ m <sup>2</sup>	C-FL	> 750% x min	s2
>= 3.0 kWatts/ m <sup>2</sup>	D-FL		

Heat Flux Classification for Test Material	B-FL: >= 8,0 kWatts/ m <sup>2</sup>
Smoke Classification for Test Material	s1: smoke <= 750% x min

### Deviations from Standard Test Method

None

Approval:

\_\_\_\_\_  
 Physical Lab Manager/ Technical Services Division



NVLAP Lab Code: 000193-0

Note: This report shall not be reproduced except in full, without written approval from the laboratory.

Shaw's Central Laboratory holds accreditation to ISO 17025 standard for the specific scope of accreditation under lab code 100193-0. Its accreditor is the National Voluntary Laboratory Program (NVLAP). The methods discussed will comply with standard quality protocols detailed in ISO 17025. Any statement of compliance is based on the shared risk acceptance rule in which uncertainty is not considered in the statement of compliance. By affixing our laboratory certification stamp to this document, we show that the methods have been verified by external and internal audits. This report is provided for the exclusive use of the client to whom it is addressed, and the results relate only to the material identified and tested. This report cannot be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government.