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## BRIEF EVALUATION REPORT

### BS: 476-Part 7: Method for Classification of the Surface Spread of Flame

**Date of Evaluation** : September 08, 2009

**Sponsor** : M/s Ajay Industrial Corporation  
Plot No. 1000-1001, Central Hope Town, Camp Road,  
Selaqui Industrial Area,  
Dehradun :248 197

**Description of Product** : 'ENCRAFT' UPVC window/door section in casement and horizontal sliding system. Specimen sheet made from this window/door section profile material of thickness 07 mm and Nominal bulk Density 1650 kg/m<sup>3</sup>,  
(Product description has been prepared on the basis of the information provided by the sponsor).

**Specimen dimensions** : 900 mm x 270 mm x 07 mm

**Observation** : Evaluation results

Specimen	Spread of Flame at 1.5 min	Spread of Flame at Termination/10 min.
	mm	mm
01	NIL	NIL
02	NIL	NIL
03	NIL	NIL
04	NIL	NIL
05	NIL	NIL
06	NIL	NIL

**Classification** : **CLASS - 1**

The evaluation results relate only to the behaviour of the specimens of a product under the particular conditions of the evaluation, they are not intended to be the sole criterion for assessing the potential fire hazard of the materials in use.

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