(This original only is valid. Third parties who are using copies are doing so at their own risk.)

BRIEF EVALUATION REPORT

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

Date of Evaluation : 18-10-2006

Sponsor : M/s Anand Nishikawa Company Limited C-10, Sector 1,

Noida (U. P.)

Description of Product

A-flex elastomeric nitrile foam insulation
Thickness: 19 mm, Nominal Bulk Density: 60 kg/m³
(Product description has been prepared on the basis of the information provided by the sponsor).

Specimen dimensions: 900 mm x 270 mm x 19 mm

Observation : Evaluation results

Specimen	Spread of Flame at 1.5 m	in Spread of Flame at Termination/10 min.
chatery. Centry	mm	mm The American
releo1 Lend	NIL NIL	Resident Company of the NIL Company Resident Company Resident Company of the NIL Company
02	NIL WILL	NIL NIL Res
03	NIL	NIL
04	NIL 4	NIL
05	NIL NIL	NIL AND AND
06	NIL	NIL A Sing Res

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.

(A.A. ANSARI)

PRINCIPAL INVESTIGATOR



CBRI Central Building Research Institute

Roorkee - 247 667 (U.A.) INDIA