

UK INTERPRETATIONS GROUP

INTERPRETATION GROUP #28 originally #31	REQUEST FOR INTERPRETATION/METHODS	REQ: XXX-YY
Standard: EN71-9 Edition: yyyy	Clause(s): EN71-9 Clause heading: Solvent Inhalation - BTHA calculator	Date of Request:
		Source: Name/Company Intertek
Keywords:		
Question: What parameters (ie room size, air changes etc) should be used for inflatable toys that are intended to be used outdoors? As the volume and air changes can be infinite it is presumed that the item will always be in compliance. How should it then be reported to the client?		
Proposer's Comments for an answer: Standard house room sizes should be used to demonstrate solvent exposure if the item was brought inside. If the item passes using these parameters then it will also pass if outdoors. If these show a failing result and the toy is intended to be used outdoors then the report should be issued as a pass subject to outdoors use.		
Interpretation Group Comments/Action: The Group agreed with Dr Collins' approach to the BTHA as defined above.		
Status: Forward to BSI: Interpretation Methods Amendment No Further Action		
Completed group agreed with interpretation.		