

ISO 16000-28:2012-03 (E)

Indoor air - Part 28: Determination of odour emissions from building products using test chambers

Contents		Page
Foreword		v
Introduction		vii
1	Scope	1
2	Normative references	1
3	Terms, definitions, symbols, units and abbreviated terms	1
3.1	Terms and definitions	1
3.2	Symbols and units	4
3.3	Abbreviated terms	4
4	Principle	5
5	Test facilities	5
5.1	General	5
5.2	Apparatus	5
5.3	Test chamber and equipment materials	6
5.4	Air supply and mixing facilities	6
5.5	Airtightness	6
5.6	Odour sampling and assessment devices	6
6	Test conditions	7
6.1	General	7
6.2	Temperature and relative humidity in the test chamber	8
6.3	Supply air quality and background concentration in the test chamber	8
6.4	Air velocity in the test chamber	8
6.5	Area-specific air flow rate and air exchange rate in the test chamber	8
6.6	Test chamber airtightness	9
6.7	Efficiency of the internal test chamber air mixing	9
6.8	Test chamber and test room background odour	9
7	Test specimens	10
8	Odour testing from emission chamber	11
8.1	Test chamber preparation	11
8.2	Test specimen location in the test chamber	11
8.3	Time of odour measurements	11
9	Odour panels	11
9.1	Panel leader	11
9.2	Panel selection	12
9.3	Code of behaviour of the panel members	12
9.4	Panel size and accuracy of the evaluation	12
10	Odour assessment	13
10.1	General	13
10.2	Acceptability using an untrained panel	13
10.3	Perceived odour intensity	14
10.4	Complementary method – Hedonic tone using an untrained panel	15

11	Test report	15
	AnnexA(normative)Systemforqualityassurance/qualitycontrol	17
	AnnexB(informative)Statisticalbackground	18
	AnnexC(informative)Examplesofdiffuserandmaskusedforodourevaluation	20
	AnnexD(informative) Description of a possible sampling and presentation device for air samples collected at the emission chamber outlet	21
	AnnexE(informative)Panelselectionusingthestickmethod	26
	AnnexF(informative)Panelselectionusingfivestandardodorants	28
	AnnexG(informative) Training procedure for the comparative scale	30
	AnnexH(informative)Examplesofarea-specificairflowratesinamodelroom	33
	AnnexI(normative)Acceptabilityscaleforanuntrainedpanel	34
	AnnexJ(normative) Hedonic scale for an untrained panel	35
	Bibliography	36