

DIN EN ISO 16495:2022-09 (E)

Packaging - Transport packaging for dangerous goods - Test methods (ISO 16495:2022)

Contents	Page
European foreword	4
Foreword	5
Introduction	6
1 Scope	7
2 Normative references	7
3 Terms and definitions	7
4 Selection and preparation of packaging, IBCs and large packaging for testing	8
4.1 General	8
4.2 Selection of packaging, IBCs and large packaging	8
4.3 Information to be provided with packaging, IBCs and large packaging	8
4.3.1 General	8
4.3.2 Test contents - using water and non-dangerous substances	8
4.3.3 Test contents - using the dangerous substance	9
4.3.4 Vapour pressure	9
4.3.5 Test contents - using articles	9
4.3.6 Closing instructions	9
4.3.7 Handling characteristics of IBCs and large packaging	9
4.4 Selection of contents and filling of packaging, IBCs and large packaging prior to testing	9
4.4.1 General	9
4.4.2 Packaging, IBC, inner packaging of combination packaging and large packaging to contain liquids	10
4.4.3 Rigid packaging, rigid IBCs, inner packaging of combination packaging and large packaging to contain solids	10
4.4.4 Flexible packaging, flexible inner packaging and flexible IBCs to contain solids	11
4.4.5 Packaging/inner packaging designed to be used part full	11
4.5 Closing packaging, IBCs and large packaging	11
4.5.1 Drums, jerricans, composites and inner packaging, IBCs	11
4.5.2 Bags	12
4.5.3 Other packaging	12
4.6 Check of design type specification with requirements	12
4.7 Conformity check of test samples with design type specification	12
5 Test methods	13
6 Facilities for testing	13
6.1 General requirements	13
6.2 Accuracy of measurement equipment	13
6.3 Accuracy of measurements in testing	13
6.4 Climatic conditions	13
6.5 Reassessment when failure occurs	14
7 Test report	14
Annex A (normative)Test report	15

Annex B (normative) Packagings specifications	17
Annex C (normative) IBC specifications	23
Annex D (normative) Large packagings specifications	27
Annex E (informative) Type of contents	30
Annex F (informative) Drop test	31
Annex G (informative) Leakproofness test	34
Annex H (informative) Hydraulic pressure test	36
Annex I (informative) Stacking test	38
Annex J (informative) Water spray test	42
Annex K (informative) Bottom lift test	43
Annex L (informative) Top lift test	44
Annex M (informative) Tear test	45
Annex N (informative) Topple test	46
Annex O (informative) Righting test	47
Annex P (informative) Puncture test	48
Annex Q (informative) Vibration test	49
Bibliography	50