ISO 29862:2018 (E)

Self adhesive tapes — Determination of peel adhesion properties

Contents

	For	reword	
1	Sc	Scope	
2	No	rmative references	
3	Ter	ms and definitions	
4	Sig	nificance and use	
		thod 1 — Self adhesive tapes — Measurement of peel adhesion from stainless steel at an gle of 180°	
	5.1 5.2 5.3 5.4 5.5 5.5.1 5.5.2 5.5.3 5.6 5.7	Principle Materials Apparatus Test samples and test pieces Procedure Standard test conditions Preparation of the panel Peel adhesion Expression of results Test report	
6	Me	thod 2 — Self adhesive tapes — Measurement of peel adhesion from its own backing at an gle of 180°	
	6.1 6.2 6.3 6.4 6.4.1 6.4.2 6.5 6.6	Principle Apparatus Test samples and test pieces Procedure Standard test conditions Preparation of the panel Expression of results Test report	
7	tra	thod 3 — Self adhesive tapes — Measurement of peel adhesion of double sided and nsfer tapes at an angle of 180°	
	7.1 7.2 7.3 7.4 7.5 7.5.1 7.5.2 7.5.3 7.5.4 7.6 7.7	Principle Materials Apparatus Test samples and test pieces Procedure Standard test conditions Preparation of the panel Procedure for open side of double sided or adhesive transfer tape Procedure for closed side of double sided or adhesive transfer tape Expression of results Test report	
8		thod 4 — Self adhesive tapes — Measurement of adhesion of the liner to an adhesive tape an angle of 180°	
	8.1 8.1.1 8.1.2 8.2	Principle Double sided adhesive tapes Single sided adhesive tapes Materials	

rement of peel adhesion from a surface at low
rement of peel adhesion from a surface at an angle
rement of peel adhesion from a surface at an an

Page count: 14