## ISO 28199-1:2021 (E)

Paints and varnishes — Evaluation of properties of coating systems related to the spray application process — Part 1: Vocabulary and preparation of test panels

## **Contents**

		Foreword		
		Foleword		
		Introduction		
1		Scope		
2		Normative references		
3		Terms and definitions		
4		Principle		
5		Apparatus		
6		Calibration		
7		Sampling		
8		Test panels		
9	8.1 8.2 8.3 8.3.3 8.3.3 8.3.4 9.1 9.2 9.3 9.4 9.4.9 9.4.9	Procedure  Co. Tes Nu Tes Me Co. Mo Go	nditioning the test panels st conditions mber of test panels to be measured st assurement pattern m thickness lour rface texture ottling	
10		Evaluation		
11 P		Precision		
12	Test report		rt	
Annex A		(informative) Examples of suitable application parameters		
	A.1 A.2 A.3 A.4 A.5	Sin Me Me	ngle-colour water-based paint (constant film thickness) — Clear coat (wedge) ngle-colour water-based paint (wedge) — Clear coat (constant film thickness) tallic and pearl water-based paint (wedge) — Clear coat (constant film thickness) tallic and pearl water-based paint (constant film thickness) — Clear coat (wedge) plications with high-speed rotation	