CROSS CUT ADHESION TESTERS





step 1: make grid cutting on surface



step 2: paste and remove the tape

- To test the adhesion of paint coating on metal. wood, plastic. etc.
 - test tape (included)

According to ASTM D3359, BS 3900E6, BS/EN ISO 2409





stan 3: according to the

step 3: according to the shedding status, judge the adhesion grade

SPECIFICATION

Part No.		ISQ-PB1	ISQ-PB2	ISQ-PB3	ISQ-PB4	ISQ-PB5
Туре		octahedral blade				
Number of blade teeth		6	11	6	11	6
Blade pitch		1mm		2mm		3mm
Applied paint thickness	on hard substrate (like metal)	0~2mils		2~5mils		>5mils
	on soft substrate (like wood, plaster)	-		0~4.72mils		4.73~9.84mils
Minimum substrate thickness	hard substrate (like metal)	9.84mils				
	soft substrate (like wood, plaster)	-		.39"		.39"
Minimum size of test sample		5.91×3.94"				
Dimension	handle	7.09×1.10×1.57"		7.09×1.18×1.57"	7.09×1.10×1.57"	
	blade	.71×1.18" DIA		.83×1.18" DIA	.71×1.18" DIA	
Weight		0.61lb				

STANDARD DELIVERY

Handle	1 pc	
Blade	1 pc	
Test tape	1 pc	
2X magnifier	1 pc	
Brush	1 pc	

OPTIONAL ACCESSORY

Part No.	Description	Applicable part numbers	
ISQ-PBV	1" wide test tape, consumable	all part numbers	
ISQ-PB1-A	a octahedral blade with 6 teeth and 1mm pitch	ISQ-PB1, ISQ-PB2 ISQ-PB3, ISQ-PB5	
ISQ-PB2-A	a octahedral blade with 11 teeth and 1mm pitch		
ISQ-PB3-A	a octahedral blade with 6 teeth and 2mm pitch		
ISQ-PB4-A	a octahedral blade with 11 teeth and 2mm pitch	ISQ-PB4	
ISQ-PB5-A	a octahedral blade with 6 teeth and 3mm pitch	ISQ-PB1, ISQ-PB2 ISQ-PB3, ISQ-PB5	