National Inspection Report (Aluminium Composite Panel)
Test Report of National Research Center of Testing Techniques for Building Materials
Serial Number : [2004] Naterional Construction Sampling Number 1052

TESTITEM		STANDARY INDEX			CINCLE PERM
		HIGH- CLASS	QUALIFIED CLASS	TEST VALUE	SINGLE ITEM DETERMINATION
appearance quality	vestige	indistinct	indistinct	indistinct	high-class
	coating omit	not allowed	not allowed	no	high-class
	ripples	not allowed	indistinct	no	high-class
	bubbles(≤ 10mm)	not allowed	≤1 buble/m2	no	high-class
	flaw(≤ 3mm)	≤3 points/m2	≤10 points/m2	no	high-class
	abrasion	not allowed	total length ≤ 100mm /m2	no	high-class
	scratch	not allowed	total area ≤ 300mm /m2	no	high-class
	total number of abrasion and scratch	not allowed	<u>≤</u> 4	0	high-class
	aberration	indistinct	indistinct	indistinct	high-class
dimensions deviation	length	± 3mm		0mm ~+ 1mm	passed
	width	± 2mm		0mm ~+ 1mm	passed
	thickness	±0.2mm		-0.02mm ~ + 0.04mm	passed
	squareness	≤5mm		1mm	passed
	edge unstraightness	≤ 1mm/m		0.2mm /m	passed
	warpage	≤ 5mm /m		1.5mm /m	passed
coating thickness		Min. ≥25μm		31μm Average 32μm	passed
gloss tolerance		10≤(gloss < 70) 5 ≤(gloss≥ 70)		3.5(gloss=35.9)	passed
pencil hardness		≥HB		3Н	passed
coating flexibility		≤2T		2T	passed
coating adhesive		notlower than class1		class 1	passed
impact resistance		50kg .cm no depainting no crack		50kg .cm no depainting no crack	passed
grinding resistance		$\geq 5L/\mu m$		16.6L/μm	passed

boiling water resistance	no change	no change	passed
pulute resistance	≤15%	2%	passed
acid resistance	no change	no change	passed
alkaline resistance	no change	no change	passed
oil resistance	no change	no change	passed
solvent resistance	no change	no change	passed
scrub resistance	no change when≥10000 times	no change when 10000 times	passed
bending strength	≥100MPa	102MPa	passed
bending elastic modulus	≥2.0*10000 MPa	2.86* 10000 MPa	passed
penetrating resistance	≥9.0kN	10.4kN	passed
shearing strength	≥28.0MPa	29.9MPa	passed
180° peel strength	≥7.0N/mm	16.1N/mm	passed
temperature cycle resistance	no change	no change	passed
thermal expansion coefficient $\leq 4.00*1/00000$ °C -		0.91*1/ 100000°C -1	passed
heat distortion temperature	≥ 105°C	109°C	passed
other item			is carriing on