<u>केन्द्रीय मुहर विभाग - III</u>

हमारा संदर्भ- केन्द्रीय मुहर विभाग-3/16: IS 12823 दिनांक :03 10 2018

विषय: अनुपालन हेतु एस आई टी

सभी शाखा कार्यालय से आग्रह है कि एस आई टी का अनुपालन तत्काल प्रभाव से स्निश्चित करें।

> (अमित कुमार) वैज्ञानिक 'सी' (सी एम डी-III)

<u>प्रमुख (सी एम डी-III)</u>

सभी क्षेत्रीय/शाखा कार्यालय आई टी एस विभाग – बीआईएस इंट्रानेट पर अपलोड करने हेतू

CENTRAL MARKS DEPARTMENT-III

Our Ref: CMD-3/16: IS 12823

Date: 03 10 2018

Subject: SIT for IS 12823 : 2015 'Prelaminated particle boards from wood and other Lignocellulosic materials'

This has reference to the subject mentioned above.

BOs may kindly ensure implementation of the SIT with immediate effect.

Amit Kumar Sc. C (CMD III)

Head (CMD - III)

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SCHEME OF INSPECTION AND TESTING FOR CERTIFICATION OF PRELAMINATED PARTICLE BOARDS FROM WOOD AND OTHER LIGNOCELLULOSIC MATERIAL ACCORDING TO IS 12823 : 2015

1.LABORATORY - A laboratory shall be maintained which shall be suitably equipped (as per the requirement given in column 2 of Table 1) and staffed, where different tests given in the specification shall be carried out in accordance with the methods given in the specification.

1.1The manufacturer shall prepare a calibration plan for the test equipments.

2. TEST RECORDS –The manufacturer shall maintain test records for the tests carried out to establish conformity.

3. LABELLING AND MARKING– As per the requirements of IS 12823 : 2015.

4. CONTROL UNIT – Prelaminated particle boards of the same designation (Class/type and grade) and formaldehyde class, manufactured under similar condition of production with the same batch of adhesive compound during a shift of eight hours subject to a maximum 1000 boards shall constitute a control unit.

5. LEVELS OF CONTROL - The tests as indicated in column 1 of Table 1 and the levels of control submitted by the manufacturer in column 3 of Table 1, shall be carried out on the whole production of the factory which is covered by this plan and appropriate records maintained in accordance with paragraph 2 above.

5.1 All the production which conforms to the Indian Standard and covered by the licence should be marked with Standard Mark.

6. REJECTIONS–Disposal of non-conforming product shall be done in such a way so as to ensure that there is no violation of provisions of BIS Act, 2016.

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TABLE 1

(1)				(2)	(3)		
Test Details				Test	Recommended Levels of Control		
Clause	Requirement	Test Methods Clause Reference		equipment requirement R: required (or) S: Sub- contracting permitted	No. of Sample	Frequency	Remarks
5.1	Particle board	5.1	IS 3087 IS 12823	S	Two	Each Lot	No further testing is required if accompanied with test certificate or ISI Marked.
5.2	Impregnated base paper	5.2	IS 12823	S	Two	Each lot	No further testing is required, if received with test certificate.
5.3	Impregnated overlay	5.3	IS 12823	S	Two	Each Lot	
7	Finish	7	IS 12823	R	Each board	-	-
8	Dimensions and Tolerances	8 & Annex B	IS 12823 IS 2380 (Part 2)	R	Three	Every hour production	In case of failure in dimensions, all boards manufactured during the hour shall be checked and only those conforming shall be marked.
9.2 (a), 10.2 and Table 1	Density	10.2	IS 12823 IS 2380 (Part 3)	R	Two	Each control unit	
9.2 (b), 10.3 and Table 1	Moisture content	10.3	IS 12823 IS 2380 (Part 3)	R	Two	Each control unit	##
9.2 (c), 10.4 and Table 1	Water absorption test a) 2 h and b) 24 h	10.4	IS 12823 IS 2380 (Part 16)	R	Two	Each control unit	
9.2 (d), 10.5 and Table 1	Swelling in water test	10.5	IS 12823 IS 2380 (Part 17)	R	Two	Each control unit	

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		(2)	(3) Recommended Levels of Control				
		Test equipment					
Clause	Requirement	Test Methods Clause Reference		requirement R: required (or) S: Sub- contracting permitted	No. of Sample	Frequency	Remarks
9.2 (e), 10.6 and Table 1	Modulus of rupture (MOR) and Modulus of elasticity (MOE)	10.6	IS 12823 IS 2380 (Part 4)	R	Two	Each control unit	##
9.2(f), Table 1 and 10.7	Tensile strength perpendicular to surface	10.7	IS 12823 IS 2380(Part 5)	R	Two	Each control unit	##
9.2(g), Table 1 and 10.8	Tensile strength perpendicular to surface after ageing test a) Cyclic test or	10.8	IS 12823 IS 2380(Part 5)	S	Two	Once in three months for each type, Class and grade.	@@
	b) Accelerated water resistance test	10.8	IS 12823 IS 2380(Part 5)	R	Two	Each control unit	##
9.2(h), Table 1 and 10.9	Screw withdrawal test	10.9	IS 12823 IS 2380(Part 14)	R	Two	Each control unit	##
9.2(j), Table 1 and 10.10	Abrasion resistance	Annex C	IS 12823	R	Two	Each control unit	##
9.2(k) and 10.11	Resistance to steam	Annex D	IS 12823	R	Two	Each control unit	##
9.2(m) and 10.12	Crack resistance	Annex E	IS 12823	R	Two	Each control unit	##
9.2(n) and 10.13	Resistance to cigarette burns	Annex F	IS 12823	R	Two	Each control unit	##
9.2(p) and 10.14	Resistance to stain	Annex F	IS 12823	R	Two	Each control unit	##

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	(1)				(3)			
	Test Details				Recommended Levels of Control			
Clause	Requirement	Test Methods		equipment requirement	No. of	Frequency	Remarks	
		Clause Reference		R: required	Sample			
				(or)				
				S: Sub-				
				contracting				
				permitted				
10.15	Formaldehyde	10.15	IS 14587	R	Two	Each control	## The manufacturer may test	
	content/Emission value	10.15.1	IS 13745			unit	the product either for	
							formaldehyde content or for	
			Or				Steady state formaldehyde	
						Once in three	emission value.	
		10.15	IS 14587	S	Two	months for		
		10.15.2	IS/ISO 12460-1:			each type and		
			2007			grade		

If both the samples fail, the control unit shall be rejected and shall not be marked. If one sample fails, then two additional samples shall be taken from the same control unit for retesting. If any retested sample fails, the control unit shall be rejected and shall not be marked.

@@ If any sample fails, marking shall be stopped. Marking shall be resumed only after passing of improved lots produced after taking corrective actions. Frequency of testing shall be maintained as once in a month for each type, grade/subclass of boards till three consecutive samples pass and there after original frequency of testing shall be resumed.

Note- 1: Sub-contracting is permitted to a laboratory recognized by the Bureau or Government laboratories empanelled by the Bureau.

Note-2 The control unit and levels of control as decided by the Bureau are obligatory to which the licensee shall comply with.