

## STATIC DISSIPATIVE LAMINATE

DATE: AUG. 17, 2007.

Thickness: Postformable sheet 0.8 +/-0.11 (mm)

TEST ITEM	Electrical Results (HPL)	After-Postforming	
Static Dissipative	1x 10° to 10° Ω RANGE	1x 10 <sup>8</sup> to 10 <sup>9</sup> Ω RANGE	

ELECTRICAL I	PROPERTIES
Test Relative Humidity	Electrical Results
60% ~ 30%	1x 10 <sup>6</sup> to 1 x 10 <sup>8</sup> Ω
30% ~ 10%	7x 10° to 1 x 10° Ω

➤ ACL STATICIDE SURFACE RESISTIVITY METER (MODEL 475 USA)

	F	PHYSICAL PROPERTIES	
PROPERTIES	SPEC		TEST RESULT
Resistance to staining	Acidity sodium sulfite		No Defect
	Gasoline		
	10% Ammonium Solution		
	Acetone		
	Ink(Black)		
Flexiblity	Width	No Defect	No Defect
	Length	No Defect	No Defect
Surface Wear Resistance	Wear value	More Than 200	465
	Wear amour	Less Than 0.1	0.05
Light Resistance	No Defect		No Defect
	Less Than 3.0		0.4

Melatone

692-10 Gojan, Namdong-ku, Incheon, Korea (Namdong Industrial Area:1228/11L)
TEL: 82-32-8620~4, 82-32-868-2347~9
Fax: 82-32-811-8625
http://www.melatone.co.kr

- Inspector : Yong Sun , Cha

- Representative : Yang Han ,

Decorative Leminates
Metal Laminates
Veneer Laminates
Veneer Laminates
Phenolic Back up Board
Laminate Flooring
Conductive MPL
Fiber & Botanic Laminates

# Melatone ESD Electro Static Dissipative Laminate

#### 1. Product Identification

ESD Laminate - Electro Static Dissipative Laminate

### 2. Manufacturing and Marketing:

Melatone ESD - Electro Static Dissipative Laminates are marketed and distributed by:

#### **Decotone Surfaces**

544 South Ave.

Garwood, NJ 07027

Phone: (908) 301-0600 Fax: (908) 301-0601

Fax: (908) 301-0601 www.decotonesurfaces.com

sales@decotonesurfaces.com

Melatone ESD Laminates are manufactured by Melatone LTD. in Incheon Korea exclusively for Decotone Surfaces.

- **3.** General Description: *Melatone ESD Electro Static Dissipative Laminates* are composed of a layer of Melamine impregnated decorative paper face, special treated static dissipative carbon paper, fused to several layers of phenolic impregnated Kraft paper. The backside of the laminate is sanded to ensure uniform bonding and consistent thickness. Melatone Static Dissipative Laminates are post formable.
  - Sheet sizes: 4' x 8', 4' x 10', 4' x 6', 36" x 72", 36" x 60.5"— other sizes available upon request.
  - Test Results: Resistance to groundable point:  $1 \times 10^{6th}$  to  $1 \times 10^{9th}$  ohms. In accordance to ESD S41
  - Availability: Melatone ESD Electro Static Dissipative Laminates are available in white, Almond, and Gray. Other colors available upon request.
  - Thickness Available: .8mm (.032") thick up to 1.0mm (.040")

- Not recommended for: Areas exposed to high temperatures, or exterior use.
- **4. Installation:** *Melatone ESD Laminates* can be bonded to the following substrate material. Plywood, MDF Board, HDF Board, Particle Board. Material should be installed in conformance with basic techniques outlined by NEMA LD-3, and in conformance with the standards set forth by ESD S-41; as recommended by your adhesive manufacture.
- **5. Balancing**: We recommend that all *Melatone Laminates* adhered to a substrate should be balanced with an equally thick Decotone Phenolic backer to help ensure a proper balance in order to keep finished boards flat.
- **6. Care and Maintenance:** Melatone ESD *Decorative Laminates* should be cleaned with a particle free, clean, non-abrasive, damp cloth. Mild soap and water or mild liquid detergent can be used. **Do not use:** Solvents, abrasive cleaners, steel wool, powder soap, harsh chemicals, acids or alkaline cleaners. These products may cause scratching and/or surface discoloration.