

# **EX-CEL FF Lite Free Foam PVC Sheets**

EX-CEL Lite PVC Sheets come in bright white, and black, and are very similar to EX-CEL foamed PVC sheets, however, because they are less dense than EX-CEL Classic (.50 versus .60), EX-CEL Lite sheets are less expensive, and perfect for more temporary POP displays, as well as retail store fixtures, retail PVC signs, and many other indoor applications. These free foam PVC sheets can be printed on both sides, film-masked, and are safe for the environment, because they contain no heavy metals.

### **Main Features**

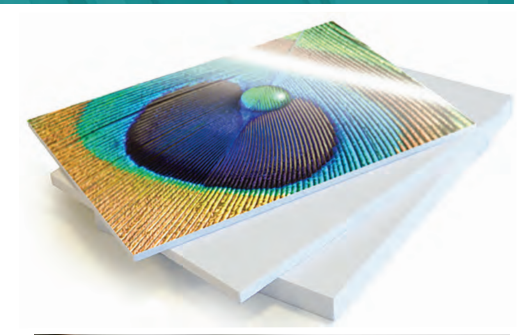
- Easy-to-fabricate with standard tools
- Lightweight
- Outstanding printability
- Fine cell structure
- · Low flammability rated UL 94 VO
- Non-corrosive
- Non-toxic
- · Good impact strength
- Safe for the environment (no heavy metals)
- Can be film-masked
- Chemical and moisture resistant

## **Fabrication Options**

- RoutSaw/CutRivetScrewPaintPrint
- Engrave Drill Photo mount
- Die cut up to 3mm Heat bend/form (6mm with heated sheets)

### Applications/Markets

- Advertising signage
- Digital printing
- POP Displays
- Exhibit stands and panels
- Models and prototypes
- Embossing/Engraving
- Thermoforming
- Retail merchandising
- · Theatrical, musical and movie sets















# **EX-CEL** EX-CEL FF Lite Free Foam PVC Sheets

### **Sheet Sizes**

Thickness	Sheet Size	Color
3mm	4' x 8'	White
6mm	4' x 8'	White
3mm	50 x 100	White
3mm	5' x 10'	White
6mm	5' x 10'	White
3mm	4' x 8'	Black
6mm	4' x 8'	Black
3mm	5' x 10'	Black
6mm	5' x 10'	Black

SPECIAL SIZES AND CUSTOM COLORS AVAILABLE UPON REQUEST

### **Technical Values**

Pro	operty	Test Method	Unit	Value
A]	PHYSICAL DENSITY HARDNESS WATER ABSORPTION	ASTM D 1505 ASTM D 2240 ASTM D 570	g/cc SHORE'D' %	0.45-0.55 30 <1.0
B]	MECHANICAL TENSILE STRENGTH ELONGATION E-MODULUS FLEXURAL STRENGTH	ASTM D 638 ASTM D 638 ASTM D 638 ASTM D 790	Psi % Psi Psi	> 1885 >9 130000-220000 >3625
C]	THERMAL VICAT (B/50) COEFFICIENT OF LINEAR THERMAL EXPANSION THERMAL CONDUCTIVITY BURNING RATE	ASTM D 1525 ASTM D 696 ASTM C 177 ASTM D 635	°F °C <sup>-1</sup> W/m K In/min	>150 5.56X10 <sup>-5</sup> 0.1 No burn when flame removed
D]	ELECTRICAL SURFACE RESISTIVITY VOLUME RESISTIVITY DIELECTRIC CONSTANT	ASTM D 257 ASTM D 257 ASTM D 150	Ω Ω-CM	>10 <sup>14</sup> >10 <sup>15</sup> 1.7
E]	FLAMMABILITY COUNTRY: UK COUNTRY: USA COUNTRY: FRANCE	BS476; Part 7 UL 94 NFP 92-501	-	Class 1 94 V-0; 94 5-V M1

STANDARD DIMENSIONS AND COLOR

**COLOR** White J 1018 & J 1022

THICKNESS 3 to 10 mm

**WIDTH** 1000, 1220 & 1560 MM (2050 mm width on request)

2000, 2440 & 3050 mm

\*Special color, lengths and widths as per customer request

### **G] TOLERANCE ON DIMENSIONS**

LENGTH -0, +10 mm WIDTH -0, +5 mm

**THICKNESS**  $+/-(0.1 + 0.05 \times S) S =$ thickness of the sheet Thank you for taking time to learn about Jain Americas and EX-CEL FF Lite. Please contact us today for more information about the many ways we'd like to serve you. Please also visit our website if you'd like to download literature, request samples, view test data and certifications, and learn more about our company, and all four EX-CEL products.



Leave this world better than you found it

1000 Sheridan St. • Chicopee, MA 01022 Ph: (888) 473-7539 • (614) 850-9400 Fax: (888) 289-1403 • (614) 850-8600

jainamericas.com

Distributed by:

ALL INFORMATION GIVEN FOR PROPERTIES ARE BASED ON A TYPICAL SAMPLE, IS ACCURATE TO THE BEST OF OUR KNOWLEDGE, AND IS PROVIDED WITHOUT LIABILITY OR COMMITMENT WHATSOEVER. IN AS MUCH AS IAIN IRRIGATION SYSTEMS LIMITED HAS NO CONTROL OVER THE USE TO WHICH OTHERS PUT ITS MATERIAL, IT DOES NOT GUARANTEE THAT THE SAME RESULTS AS THOSE DESCRIBED HERE, WILL BE OBTAINED. EACH USER OF THE MATERIAL SHOULD MAKE THEIR OWN TEST IN THEIR OWN LOCAL CONDITIONS TO CONFIRM THE SUITABILITY OF OUR PRODUCT FOR PARTICULAR USE. TECHNICAL SPECIFICATIONS ARE SUBJECT TO CHANGE.