



## Fireshell® JM IC IGNITION BARRIER INTUMESCENT COATING FOR JM CORBOND FOAM

Volatiles/VOC (g/l):	Below 50 g/I SCAQMD & EPA			
Flame spread & smoke (as per ASTM E84):	Class A (<25fs, <50s)			
Solvents, Toxicity:	None, water based, non-toxic			
Environmental Impact:	Green product (as per <a href="http://www.greenguide.com">http://www.greenguide.com</a> )			
Weight Per Gallon:	11.5lbs +/3lb			
Colors:	Off-White			
Application Times:	As Soon As 2 Hours of Foam Core at Ambient			
Dry Times:	To touch - 90min, 1-2 hrs between coats, see Drying conditions below			
Recommended Equipment:	Airless: Graco 695 -2200psi at tip w/3/8" line Gun: Graco HD texture gun p/n 241705 Tips: .519 to .525			
Sag Resistance:	35 mils+ walls, 20 mils+ on ceilings (for reference)			
Mold & Fungus Resistance:	Per ASTM 3273-Excellent			
Spraying Temp:	55°-95° F ambient interior, coating <u>must</u> be kept above 62° F			
Container Sizes:	5 gallon pails or 55 gallon drums			
Shelf Life:	1 year from date of manufacture, store above $45^\circ$ F			
Drying Conditions:	See <u>www.tpr2.com</u> "ventilation procedure" -cross ventilation always required -mechanically dehumidify if 60%rh or greater is present -fully cures in 3 weeks			

Washability:

Meets ASTM D2486 Scrub Resistance > 1100 cycles Passes ASTM D4585 Moisture Resistance, 100 hours

Recommended WFT-DFT, coverage rates, wall & ceiling foam thicknesses:

Foam	WFT mils	DFT mils	SF/gal	Wall	Ceiling
JM Corbond OC	7	4	230	7 ½″	9 ½″

See spray procedures, safety, certifications, test reports and MSDS at <u>www.tpr2.com</u>