

# DAVID EDWARD™



David Edward products can help you meet your Healthier Products sustainability goals by offering products that meet your requirements for the elimination of formaldehyde, per- and poly-fluorinated compounds (PFAS, polyvinyl chloride (PVC), antimicrobials, and all flame retardants from furnishing and furniture purchases. The restricted materials listed below can contribute to the WELL X05 points.

David Edward strives to offer a wide variety of furniture in a broad array of finishes and textiles and as such it is not possible to provide laboratory test results for every possible configuration. We have worked with our suppliers to ensure that the chemicals and treatments listed are not included in products above the guideline threshold limits unless specified by customers through specific options. Customers are responsible for the chemical content of COM textiles.

SEATING

Product Line	Formaldehyde	PFAS	PVC	Antimicrobial	Flame Retardant*	Cadmium	Lead	Mercury
Anora™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Aspen™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Chip™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Entourage™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Kithara™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Lolita™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Looper™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
LSM™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Otto™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Portata™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Superkool™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free
Thatcher™	Certified <sup>3</sup>	PFAS free	PVC free <sup>1</sup>	Antimicrobial free	FR free <sup>1</sup>	Cadmium free	Lead free	Mercury free

\*FR free represents Halogenated Organic Compounds/Flame Retardants Free.

TABLES

Product	Formaldehyde	PFAS	PVC	Antimicrobial	Flame Retardant*	Cadmium	Lead	Mercury
Flo™	Certified <sup>3</sup>	PFAS free	PVC free	Antimicrobial free	FR free	Cadmium free	Lead free	Mercury free
Frill™	Certified <sup>3</sup>	PFAS free	PVC free	Antimicrobial free	FR free	Cadmium free	Lead free	Mercury free
Kithara™	Certified <sup>3</sup>	PFAS free	PVC free	Antimicrobial free	FR free	Cadmium free	Lead free	Mercury free
Lolita™	Certified <sup>3</sup>	PFAS free	PVC free	Antimicrobial free	FR free	Cadmium free	Lead free	Mercury free
LSM™	Certified <sup>3</sup>	PFAS free	PVC free	Antimicrobial free	FR free	Cadmium free	Lead free	Mercury free
Otto™	Certified <sup>3</sup>	PFAS free	PVC free	Antimicrobial free	FR free	Cadmium free	Lead free	Mercury free
Superkool™	Certified <sup>3</sup>	PFAS free	PVC free	Antimicrobial free	FR free	Cadmium free	Lead free	Mercury free

\*FR free represents Halogenated Organic Compounds/Flame Retardants Free.

1. Customers are responsible for the specifying or supplying COM fabrics free from stain repellent, water repellent, PVC or flame retardant treatments.
2. Products made up of less than 1% (one percent) of PVC by weight are exempt. Certain customer selected options could result in the inclusion of PVC components such as edge banding that weighs less than 1% by weight of the total product.
3. New Furniture and furnishings must be tested in accordance with the ANSI/BIFMA Standard Method M7.1 and X7.1.

Products meet the previously published Healthier Hospital Initiative criteria V2.3