

A 1-Hour CEU Course:

Per- and polyfluoroalkyl substances (PFAS) are the chemistries used in many textile stain resistant treatments now being legislated in many states and provinces in the US and Canada. Designers across all fields are now faced with the challenge of specifying textiles that will perform without the use of PFAS chemistry. Learn about PFAS chemistry, their health and environmental impacts, and discover available and developing PFAS -Free textile performance options.

Specifiers Will Learn:

- Understand what PFAS are and why and where they are used in relation to textiles and upholstery fabrics.
- Learn the difference between PFAS Polymers and Non-Polymers and the types of PFAS.
- Understand how PFAS enter, spread and accumulate in the environment and how they can affect human, animal and Earth health.
- Name the states with currently proposed or passed legislation on PFAS as regards to textiles.
- Understand the expectation adjustment on PFAS-Free finish performance and the textile performance options available.

CEU Event Information (IDCEC Accredited):

- Course Code: CEU-106431-R2
- Designation: Health, Safety, Welfare Sustainability
- Learning Level: Basic
- Subject Code: 5. Technical Knowledge | 16. Textiles

To Schedule: Contact your Architex sales representative at architex-lih.com or 800.621.0827