



## WE'VE GOT THE TOUCH.

### **There's a real art to the science of developing fabric. With Kappler, you know what you're getting into.**

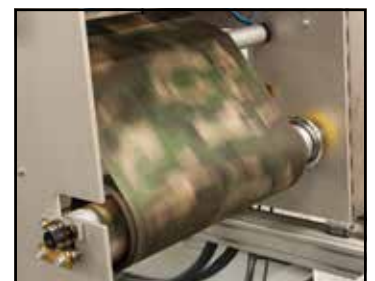
With decades of successful experience, Kappler is a proven partner for the most demanding fabric project. Whether it's our chemical barrier technology that defined a whole industry, or today's reactive technologies from nano to coatings, Kappler has you covered. We've got the expertise and the resources, and you get the benefit of proven performance. Give us a call – we'll make your concept work like magic.

### **Extensive Network of Proven Specialists and Vendors**

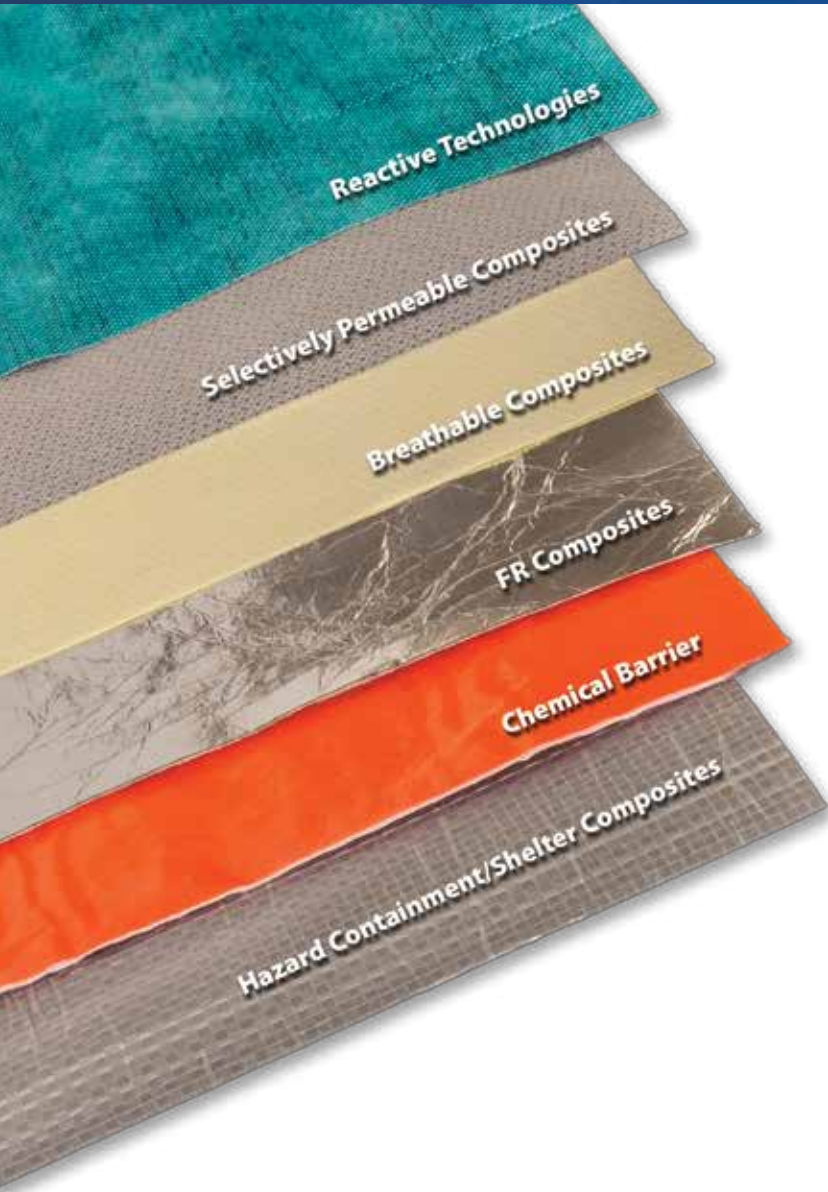
From sourcing the right materials to knowing the go-to specialists, Kappler offers an extensive network of proven resources. Each custom fabric brings its own unique requirements – with Kappler you can be confident you're optimizing all the variables for your specific recipe. From concept to commercial release, we provide a turnkey solution that's focused on success.



*In-house R&D Facilities*



*In-house Lamination*



**When you need a unique fabric solution, Kappler's custom development is stacked in your favor.**



***Know What You're Getting Into.***

## MATERIAL EXPERTISE:

- › Woven fabrics
- › Nonwovens
- › Barrier films
- › Selectively permeable films
- › Reactive fabric technologies (nano & bio)
- › Coatings
- › Seam tape and techniques

## LAMINATION TECHNIQUES:

- › Thermal
- › Ultrasonic
- › Adhesive
- › Extrusion

## R&D/TESTING RESOURCES AND QUALITY CONTROL:

- › In-house lamination
- › In-house lab
- › Third-party testing for validation and certifications
- › Quality control assurance – registered to ISO 9001:2008

## APPLICATIONS:

- › Shelter-in-place
- › Equipment protection
- › Hazard containment
- › Chemical and FR protective apparel
- › Sports performance apparel
- › Construction – roofing, insulation
- › Geological – erosion prevention, landscaping
- › Agricultural – weed control, product protection
- › Weather – vehicles, furniture, equipment