

# cramer

## r<sup>TM</sup> technology

Puncture-resistant seat cover on the outside, supportive cushioning on the inside.

Twisting, reaching, shifting—lab work isn't static. We developed—and patented—r+ polyurethane lab chairs that keep up. Its subtle, non-slip texture supports active posture and forward-leaning work, reducing strain and keeping users steady. r+ is comfort and control, designed for how people actually sit, lean, and work.



### What makes r+ different?

Lab seating takes a beating. From tears to contamination risks, r+ technology delivers the comfort, cleanliness, and durability that today's technical spaces demand, solving challenges most covers simply weren't built for.

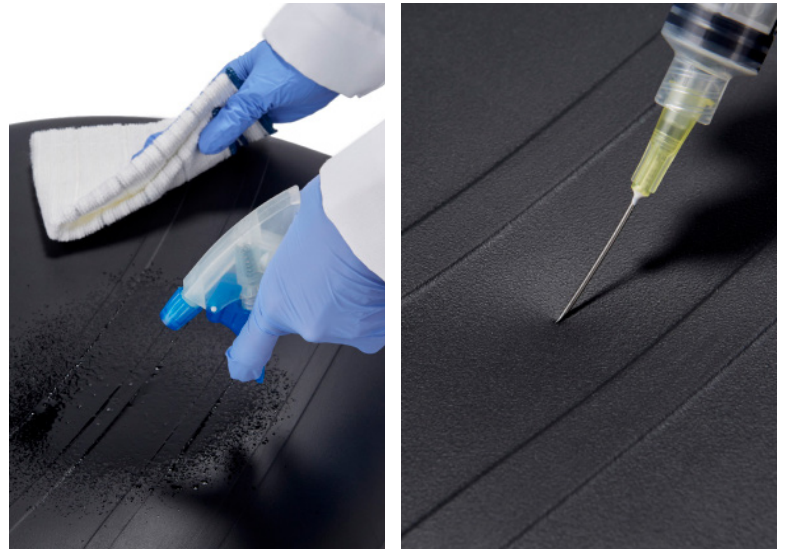
- 1/8" thick polyurethane cover resists tears, punctures, and abrasion
- 3" molded foam cushions every shift with consistent support
- Textured, non-slip surface supports forward-leaning posture
- Seamless design prevents contamination and cleans fast
- Resistant to harsh chemicals, disinfectants, and daily scrub-downs



## Anti-Microbial & Anti-Bacterial

The demanding nature of labs means seating surfaces need to meet high standards of performance and function. R+ features anti-microbial and anti-bacterial seamless construction to protect against dirt and impurities. It's textured exterior provides for easy cleaning.

- Seamless chemical resistant molded cover
- Soil & stain resistant
- Cleanable with bleach, ethanol or other harsh chemicals



## Cramer products with r+ technology



**Fusion® r+**

The chair that sets the standard for versatility in technical environments.



**Fusion® Round Stool r+**

Wider arc of movement, still with flexible ease and comfort.