



Kemresin[®]

MANUFACTURER BY  KEWAUNEE[®]

3 Reasons why a **SMOOTH**
surface is superior

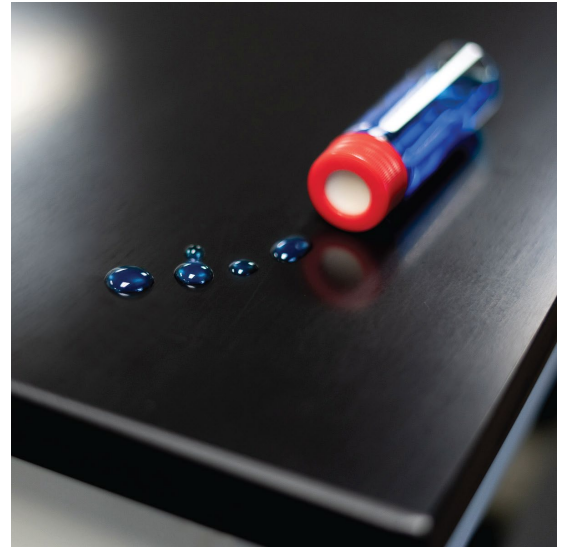
Epoxy Resin

Work top material selections are some of the most critical laboratory furniture decisions. Surfaces must be able to withstand a variety of reagents and caustic substances.

Kewaunee Kemresin Work Tops not only satisfy stringent laboratory requirements, they also meet 3 SEFA performance standards.

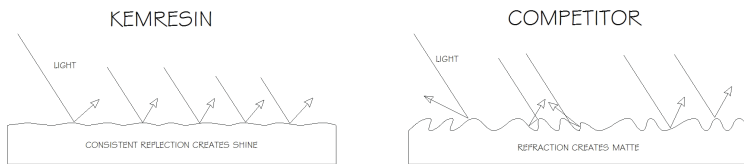
Smooth vs Dull

Why wax your car? The wax keeps its paint clean and protected from fading and scratches. This process allows you to create a better looking car by giving it an upgraded, ultra smooth surface. For the scientific world, a smooth surface not only looks high end but has many practical benefits over a dull rough surface.



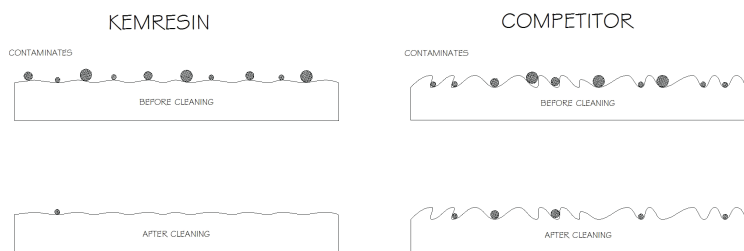
3 Reasons why Kemresin[®] is superior

REFLECTIVE



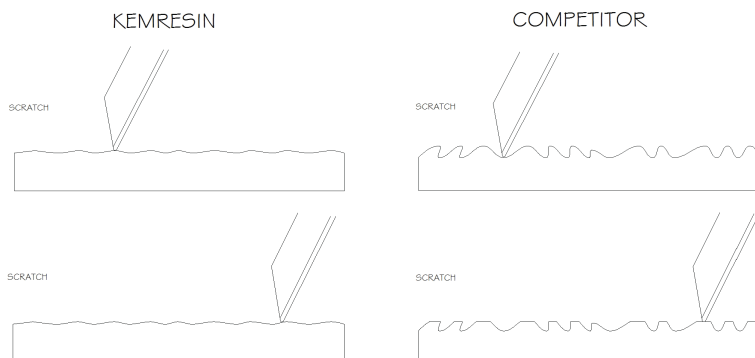
One of the best things about our Work Tops' glossy finish are their highly reflective properties. Not only do they look high end, they actually make small and/or dark spaces look larger and brighter. Glossy finishes tend to accentuate strong colors in the room, altering the look of your entire lab.

CHEMICAL RESISTANT



Kemresin[®] is "Omni-phobic," meaning that it prevents liquid from spreading. Droplets of various chemicals and solutions can simply slide off the surface, making it very easy to clean and more resistant to stains.

SCRATCH RESISTANT



Other surfaces are more susceptible to scratches due contours of the surface catching sharp implements.

These scratches can then harvest dirt and bacteria, making the surface more difficult to clean and disinfect.



Kemresin®



Standard or Custom Fabricated

- Flat Sheets
- Marine Edge
- Octagonal
- Under-mount, drop-in, and ADA Sinks in many sizes
- Drains
- EarthResin