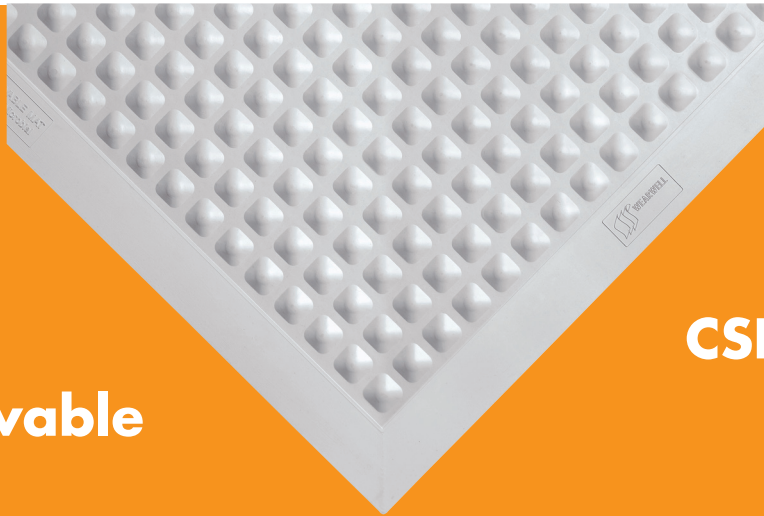


**USP 797
Compliant**

Autoclavable

CSP Risk Levels



- Provides **comfort in sterile environments** - operating rooms, pharmacies (USP 797), laboratories, radiology rooms, etc.
- Domed design provides comfort during long shifts.
- Extremely low particulation.
- The durable, non-porous Nitrile rubber compound is **100% anti-microbial** and will withstand extensive sterilization/autoclaving.
- Fits flat into standard autoclaves and is easily repositioned after cleaning.
- The surface can **easily be cleaned** with 3% hydrogen peroxide, a 2% bleach solution, Glutaraldehyde – recommended for use on plastics, rubber, and Quaternary Ammonium compounds (QUATS).
- ½" thick
- Color: Gray
- Size: 2' x 3'



COMPLIES WITH 797 CSP RISK LEVELS

USP 797 - Risk levels are assigned to CSPs on the basis of their potential for microbial contamination.

LOW RISK – a one to one mix ratio. A good example of this is the transfer of a compound into a syringe or a mini-bag.

MEDIUM RISK – An ISO Class 7 Cleanroom, formerly a Class 10,000 Cleanroom where three or more ingredients are mixed in 1 to 3 or 3 to 1 ratios.

HIGH RISK - An ISO Class 5 Cleanroom requiring laminar-flow workbenches or barrier isolators. The creation of any CSP using nonsterile ingredients or CSPs that require filtration, steam, heat gas or ionizing radiation, are considered high-risk operations. High-risk areas must be totally accurate and sterile, devoid of living microorganisms.



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