

OFFLOADING INSOLE - FORS™ 494.9

Comfort / Orthopedic Shoes

Prevention / Maintenance - to avoid relapse



Consistent Off-Loading & Cushioning

- Durable memory resistant Poron® for consistent cushioning, crush resistance, and long life.
- Highly stable off-loading zones; pre-cut plugs are torn out to create off-loading zones, but remain solidly in place when not disturbed. If you have ever experienced products with unstable and shifting pegs that produce inconsistent off-loading, you will welcome the durability and predictability of the FORS™ 494.9 system!

Best in Class Materials

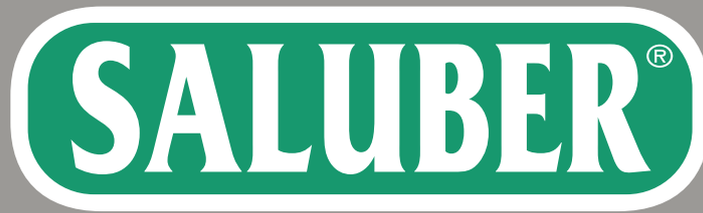
- Total of 9mm thick Poron® padding. Unique fabric mid-layer prevents off-loaded areas from collapsing. Tough and abrasion resistant Alcantara® top covers minimize slip and shear, absorb perspiration, are non-allergenic and bacteria resistant.
- Multilayered Poron® provides softness and support where needed: softer "slow rebound" Poron® adjacent to the foot, and denser Poron® below for support.

Uniquely adaptable:

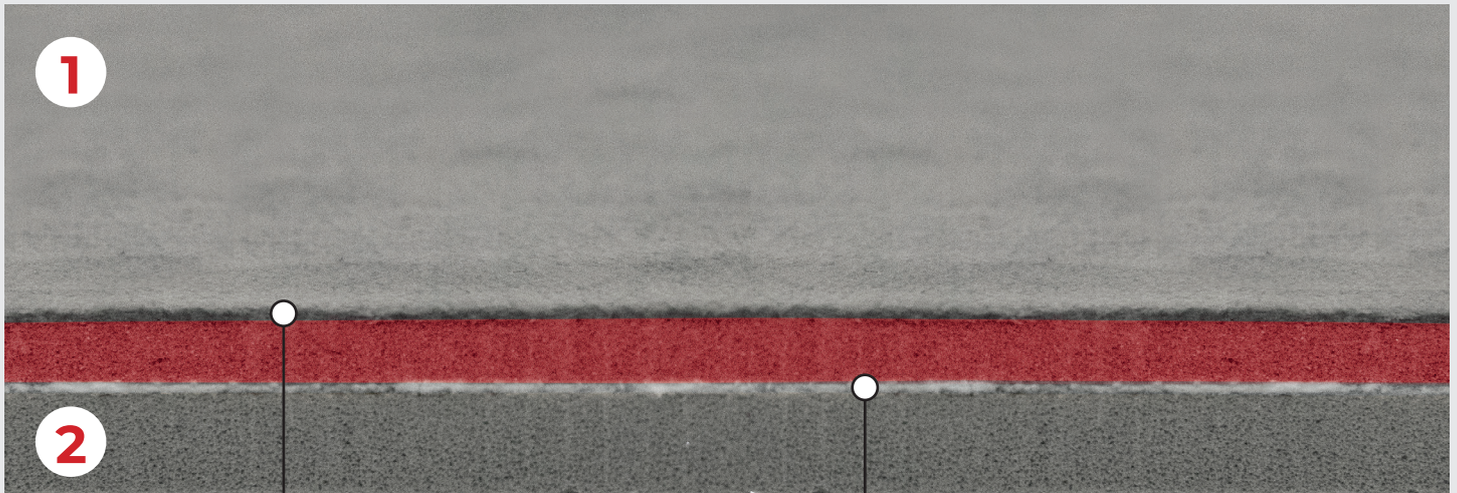
- The FORS™ 494.9 insole can be trimmed to any desired shape or size.

Easy Care:

- To completely clean and disinfect, soak the FORS™ 494.9 insole in 10% chlorine bleach solution for 10 minutes and lightly scrub as needed, then thoroughly rinse and air dry.



INTRODUCING THE - FORS™ 494.9
Construction



3mm Extra-Soft
Poron® Cushions
foot

Fabric Layer
Prevents Collapse
and eliminates
abrupt edges

1 Alcantara® Cover,
Absorbent and
Shear Resistant

2 5mm Thick Poron®
Layer, Pre-Cut with
Removable 5mm
Plugs