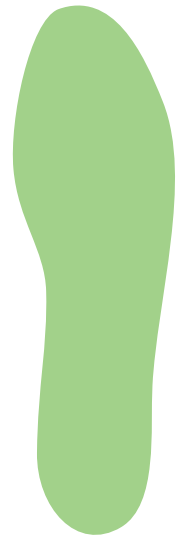




Energy Activated Cushioning Responds to Your Every Step

PORON® Vive® uniquely combines shock absorption and energy return in a single technology to keep you on your feet through the toughest activity. PORON Vive provides maximum comfort and performance to every step by reducing fatigue from repeated step shock and rebounding energy for a resilient feel. Unmatched in its ability to cushion during rigorous wear, PORON Vive provides continuous, reliable comfort while other materials quickly break down and deteriorate.

- Retains 90% of original shape for a true-to-design fit.
- Reduced pressure at heavy load points like heel and ball of the foot.
- Absorbs shock to minimise fatigue.
- Resilient feel from high energy return.
- Long-term performance that outlasts other materials.
- Reliable cushioning.
- Excellent shear abrasion.
- Lightweight and breathable open cells keep you cooler and drier.
- Proprietary formulation manufactured in ISO-certified facilities.



Energy Return with Superior Shock Absorption

- A dynamic open-cell foam technology that instantly reacts to every step.
- Over 55% ball rebound for powerful push offs and quick, responsive movements.
- Reduces and redirects shock forces away from the foot and delivers a 'lift off' zone for maximum propulsion.
- Consistent resiliency and cushioning helps maintain an energy efficient stride and fights fatigue.



Colour: Green

Sheet size: 1372 x 1000mm

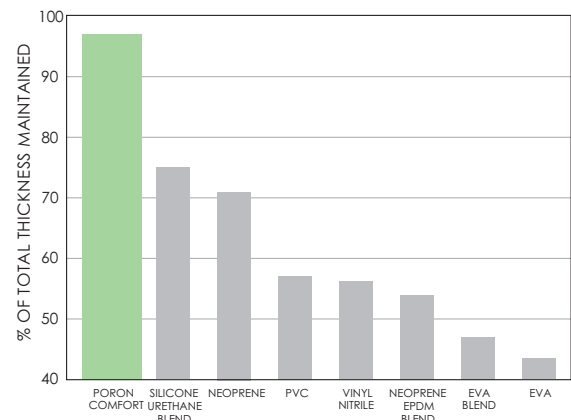


Material Technologies Compared

	BEFORE USE ¹		AFTER USE ²	
	RESILIENCY (% OF DROP HEIGHT)	TRANSMITTED SHOCK (LB/FT ²)	RESILIENCY (% OF DROP HEIGHT)	TRANSMITTED SHOCK (LB/FT ²)
PORON VIVE	55	700	50	900
TYPICAL EVA INSOLE	55	1200	44	1800
LEADING PU INSOLE	40	2200	40	2800

LOW ← TRANSMITTED FORCE → HIGH

HIGHER RESILIENCY VALUE = GREATER ENERGY RETURN
LOWER TRANSMITTED SHOCK VALUE = BETTER PERFORMANCE



HIGHER VALUE REPRESENTS BETTER PERFORMANCE
GREATER % OF ORIGINAL PROPERTIES ARE MAINTAINED AFTER SIMULATED USE