PORON Medical[®] & Footwear Grade Urethanes

A diverse range of high performance foams in which each grade is engineered with distinct properties, enabling the orthotist to meet specific patient needs.



PORON Medical® Urethanes are recognised for their excellent energy absorption and resistance to bottoming out. Their outstanding performance is delivered by unique microscopic open cell structure and uniformity of cells. With highly developed, patented formulations and production methods, the PORON® urethane products offer distinct levels of firmness or resilience, energy absorption, rate of return to original thickness, tensile & tear strength, elongation and water vapour transfer.



Softest

Firmest

MSRVS

Medical Slow Recovery 'Diab' Very Soft

The softest of the Slow Recovery PORON Medical® Urethanes (26).

Gentle total contact custom contouring to reduce plantar pressure with constant return to original thickness.

- Good elongation
- Low tensile strength
- Excellent water vapour transfer

Application

Diabetic, insensate foot, arthritic, neuropathic.

MSRS

Medical Slow Recovery 'Diab' Soft

Soft Slow Recovery PORON Medical® Urethanes (53).

Gentle total contact custom contouring to reduce plantar pressure with constant return to original thickness.

- Good elongation
- Better tensile strenath
- Excellent water vapour transfer

Application

Diabetic, insensate foot, arthritic, neuropathic.

MS

Medical Soft Cushioning

Soft cushioning PORON Medical® Urethanes (52).

Softer cushioning grade with normal rate of return.

- Lower elongation than MSRVS & MSRS
- Same tensile strength as MSRS
- Lower water vapour transfer than MSRVS & MSRS

Application

Softer cushioning for top covers, braces, supports.

MS

Medical Soft Supporting Classic

MS

The standard cushioning PORON Medical® grade (60).

Most widely used as the classic orthotic cover that won't bottom out & provides excellent shock absorption.

- Lower elongation than MSRVS & MSRS
- Better tensile strength than MSRVS & MSRS
- Lower water vapour transfer than MSRVS & MSRS

Application

Cushioning for majority of patient orthotic needs.

MF

Medical Firm Active

Firmer grade with better tear strength (66).

- Lower elongation than MSRVS & MSRS
- Higher tensile strength
- High tear strength
- Lower water vapour transfer than MSRVS & MSRS

Application

For high impact use, heavier patients, sport, more active use.

MSRF

Medical Slow Recovery 'Diab' Firm

Firm PORON Medical® Urethane with controlled return (73).

- High tensile strength
- Good tear strength
- High water vapour transfer
- Lower elongation than slow recovery soft & very soft grades

Application

Diabetic & arthritic; for more rugged & supportive contouring.

MSRVF

Medical Slow Recovery

The firmest of the Slow Recovery PORON Medical® Urethanes (82).

'Diab' Very Firm

- Highest tensile strength
- Highest tear strength
- High water vapour transfer
- Lower elongation than slow recovery soft & very soft grades

Application

Heavier & more active patients; contouring with extra stability.

PORON® Slow Rebound

PORON® Supersoft

PORON® Dual Layer

PORON® Performance

SOFT CUSHIONING

ENERGY ABSORBING

FIT ACCOMODATING