

PPT[®] engineered foam insoles



Soft Molded PPT Engineered Insoles

A unique combination of PPT[®] Plastazote, and a fabric top cover provides comfortable protection against shock, pressure, and shear. PPT[®] Soft Molded Insoles are quick, convenient, cost-effective and versatile. But above all, they are comfortable. And, because they're made with PPT[®], they'll stay that way for a long, long time. Below the resilient, shock absorbent PPT[®] is a layer of Plastazote[®], a closed-cell material that gradually molds to the foot. A multistretch fabric top cover helps reduce friction. Finally, a 1/8" PPT[®] heel cushion is strategically placed under the heel seat, where shock protection is needed most.

Offered in 3 options to fit almost any footwear and 7 adaptive sizes

Thinline

1/16" PPT + 1/16" Plastazote

Standard

1/8" PPT + 1/16" Plastazote

Super

1/8" PPT + 1/8" Plastazote

Doing business, made easy!

WWW.JUSTINBLAIRCO.COM

About PPT

PPT is the number one medical grade soft-tissue supplement for cushioning, shock absorption and friction reduction. PPT is clinically proven for shock attenuation to protect and comfort your patients. In addition, its resiliency and light-weight make it an ideal top cover for foot orthotics.



PPT is highly versatile, comfortable, and last longer. Its ability to absorb rapid repetitious shock (attenuation) is almost twice that of any other protective materials. And PPT lasts, retaining 95% of its pressure absorbing capacity, even under the extreme conditions of daily running.

PPT bonds easily to any orthotic or prosthetic device, brace or assembly. It conforms easily to a wide variety of athletic accessories. PPT has been used to protect bony prominences and tender areas with cushioning protection.

Ultralux Fabric

Ultralux is a low friction, multistretch fabric, offering super-wicking properties to keep skin cool, dry and comfortable. Made from ultrasoft polyester, it is a durable top cover paired perfectly with our PPT engineered foam offering an advance cushioning top cover for your orthotic designs.



Plastazote[®]

Plastazote is a closed cell, cross linked, polyethylene foam designed to be heat formed at 275° F to a positive model or directly to a patient's foot. Its comfortable feel, purity, light-weight and conform ability make it the standard material for diabetic and arthritic foot management.

Soft Molded PPT Engineered Insoles

Designed for comfort, PPT[®] Soft Molded Insoles protectively cradle the heel, support the longitudinal arch, and provide healthy, low-friction contact. Three thicknesses are available to best accommodate specific conditions and footwear. As your first line of defense for the at-risk patient who needs comfortable high-quality protection, PPT[®] Soft Molded Insoles provide welcome relief and are appropriate to prescribe for patients awaiting delivery of their custom-made orthotics, as a temporary replacement insole, or permanently, for any patient requiring extra shock protection.

PPT Heel Pads

Included with every pair are PPT adhesive backed heel pads. Place in the molded pocket underneath each insole to enhance shock absorption at the heel.



Gender*	Size	Thinline	Standard	Super
Women's	5/6	80930	80937	80944
Women's	7/8	80931	80938	80945
Women's	9/10	80932	80939	80946
Men's	7/8	80933	80940	80947
Men's	9/10	80934	80941	80948
Men's	11/12	80935	80942	80949
Men's	13/14	80936	80943	80953

Thinline

1/16" PPT/Ultralux + 1/16" White Firm Plastazote
Best used for dress and casual footwear. Provides the maximum possible shock absorption where space is limited

Standard

1/8" PPT/Ultralux + 1/16" White Firm Plastazote
Best used for casual and athletic footwear where heavy shock absorption is needed. Preferred insole for most street shoes.

Super

1/8" PPT/Ultralux + 1/8" White Firm Plastazote
Best used for athletic and extra-depth footwear requiring the utmost heavy shock absorption and moldability.

Why Plastazote[®]?

Plastazote is a latex-free, non-toxic and hypoallergenic foam used for orthotic formation that is free from all residual chemicals—reducing potential for irritation or allergic reaction in your patients. It is a pure closed cell, cross linked polyethylene foam.

*Insoles are individually bagged

HOW TO ORDER



www.justinblairco.com



(800) 566-0664



orders@justinblair.biz



(773) 523-3639



We accept all major credit cards

JUSTIN BLAIR & COMPANY

4500 W. 31st St.
Chicago, IL 60623

Hours of Operation

M-F 8:00am to 5:00pm

justinblairco

PPT is a trademark of Justin Blair & Company