Spenco[®] PolySorb[®] **HEAVYDUTY**



TECHNOLOGY/ANATOMY:

Forefoot Crash Pad SBR Material cushions strike impact and reduces pressure at forefoot

Heel-to-toe SpenCore® Material A 5/32" (4mm) layer absorbs shock and impact for intense comfort and cushioning

Lightweight PolySorb® PU Foam Provides arch and heel support

First Ray Drop Zone For efficient toe-off and a healthier stride



Technical Low-friction Topcloth Reduces friction that can cause blisters. Silpure Antimicrobial helps reduce odor



Spenco® PolySorb® Insoles carry the APMA seal of acceptance. The APMA Seal of Acceptance Program recognizes products which have been found beneficial to foot health and of significant value when used in a consistently applied program of daily foot care and regular professional treatment.

Polysorb® Cushioning Insoles provide the best combination of shock absorption and energy-return. This powerful duo works together to provide lasting comfort, help prevent injury and relieve foot pain.

Spenco is the leader in Occupational Insoles:

The Spenco® PolySorb® Heavy Duty Replacement Insole draws on over 45 years of insole design and medically-driven research that provides workers with a significant upgrade to their footwear. Lightweight, flexible cushioning and soft arch support incorporates a full heel-to-toe SpenCore® Layer and is ideally suited for the demands of long periods of standing and walking. Unlike the disposable sock liners that come with most footwear, Spenco® PolySorb® Heavy Duty Insoles use better materials and technologies that cushion, stabilize and support right out of the box. Seven sizes fit: men's 6-15.5, women's 3-12.5. Also available in wide-fit.

Unconditionally guaranteed for one-year.

The Anti-fatigue Mat Alternative:

Compared to anti-fatigue mats, Spenco® Insoles provide constant cushioning and support regardless of location.





Cat. No. 38-034

Target User:

The ultimate replacement insole for long periods of standing or walking on hard surfaces.

SPENCO ME

Recommended For:

Increased shock absorption. Advanced cushioning for the arch and heel. Four-way stretch nylon reduces friction

Components*:

PolySorb® PU Foam, SpenCore® Material, Fabric w/ Silpure Antimicrobial Thickness at Heel: 13.21mm (0.5 inches) Thickness at Forefoot: 5.50mm (.25 inches)

Instructions:

Remove the original insole from the shoe (some brands of shoes glue the insole to the shoe, but careful removal will not damage the shoe). If needed, use the original insole as a guide to trace and trim the replacement insoles. Insert the insoles into the shoe, green side up.

Care:

Hand wash in warm water. Air dry.



Spenco Size:	0	1	2	3	4	5	6
U.S. Women	3-4.5	5-6.5	7-8.5	9-10.5	11-12.5		
U.S. Men			6-7.5	8-9.5	10-11.5	12-13.5	14-15.5
U.K.	2-3	4-5	5-6	7-8	9-10	11-12	13-14
European	32-34	36-38	38-40	40-42	42-44	44-46	46-48
СМ	21-22	22-23	24-25	25-26	26-27	27-28	29-30

606-8180 REV. 05/16 ® Registered and TM Trademark of Spenco Medical Corporation © Copyright 2016. All Rights Reserved. *Measurements are approximate and vary by size. *Silpure* is a Registered Trademark of Thomson Research Associates, Inc Patent Nos: AU 2011270871; CN ZL201180021846.8; NZ 602815; SG 184925; US D681,321; US D723,786; AU 351426; CA 153010; CA 157704; CN ZL201330440721.0; EP 002308130-0001; EP 002308130-0002; HK 1301578.1; HK 1401580.6; JP 1499458; JP 1503988; MX 42204; NZ 418034; PH 3-2013-001034; SG D2013/1220/D; KR 30-728414; TW D 160172; VN 21706 and other patents pending.