

Plastazote

Pink Plastazote (Medium #1) (40"x30") Medium density Plastazote is the ideal choice in geriatric and diabetic foot therapy. Used as a topcover for diabetic and arthritic patients.

7051412	1/8" Pink Plastazote	ea.
7051413	3/16" Pink Plastazote	ea.
7051414	1/4" Pink Plastazote	ea.
7051416	1/2" Pink Plastazote	ea.
7051418	1" Pink Plastazote	ea.

White Plastazote (Firm #2) (34"x34") Use when firmer support is needed. Used as a molded insole or as an orthotic base. When heated, it combines with other densities for an ideal "sandwich" of lightweight cushioning and support.

7053312	1/8" White Plastazote	ea.
7053314	1/4" White Plastazote	ea.
7053316	1/2" White Plastazote	ea.



Pink Plastazote with Adhesive Back (Medium #1) (6"x39") The soft feel and durability of Plastazote that can be applied to splinting material before forming. Convenient for all types of uses.

7052442A	1/8" Pink Plastazote	ea.
7052443	3/16" Pink Plastazote	ea.
7052444	1/4" Pink Plastazote	ea.

Black Plastazote (Rigid #3) (37"x25") A rigid density Plastazote for use as an orthotic splint, shell, posting, reinforcement layer, or for shoe elevations.

7054112	1/8" Black Plastazote	ea.
7054114	1/4" Black Plastazote	ea.
7054116	1/2" Black Plastazote	ea.

Poron Medical Cellular Urethane

Poron Medical Cellular Urethane: An excellent shock absorber that can be used in a sport orthotic or as full protection material for the Diabetic or Arthritic patient. It is a padding material that will not bottom-out. It grinds and glues easily. This material is compression-set resistant, shock absorbing, and has a breathable cell structure. Not heat moldable.

Poron Medical - Abraded 1-Side - Specify Blue or Tan

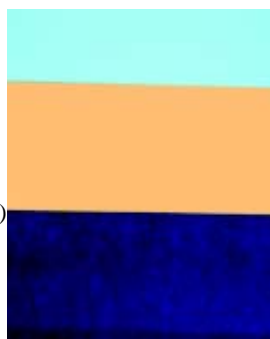
AC60AB6	1/16" Poron (42"x18")
AC60AB8	1/8" Poron (42"x18")
AC60AB4	1/4" Poron (42"x18")

Poron Medical - Abraded 2-Sides - Blue

AC60ABB6	1/16" Poron (42"x18")
AC60ABB8	1/8" Poron (42"x18")
AC60ABB4	1/4" Poron (42"x18")

Poron Medical + Navy Cloth Cover (42"x18")

AC60B6DR	1/16" Covered Poron Medical
AC60B8DR	1/8" Covered Poron Medical

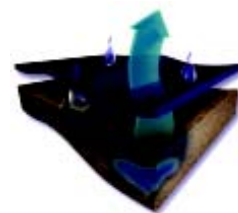


Top Cover Materials

Dryz Topcover Material

This unique phase change urethane is a soft, low friction, high performance moisture wicking material that provides superior cushioning, eliminates moisture, kills odor, and reduces heat build-up.

D60001	1/8"	Royal Blue	ea.
D60002	1/8"	Ocean Sand	ea.
D60003	1/8"	Cranberry	ea.



Spenco Insole Material -- The highest quality covered Spenco Neoprene. Spenco Insole material provides excellent shock absorption and durability.

Size 1/8"x30"x40"	ea.
No. 70912B	Blue
No. 70912G	Green



Orthopedic Sponge -- A blue fabric covered closed cell neoprene foam. Orthopedic Sponge conforms to any shape and provides excellent shock absorption and moisture absorption.

Size 18" x 36"	ea.
No. 70922	Blue



Cork

Thermocork (36" x 44") a strong flexible cork composite that is heat formable and will not bottom out. It is used as a firm base for total contact orthotics, when the patient's weight is a factor, or when the practitioner chooses to form it directly over a positive model.

Durometer = 60± , Molding Temp = 170°F

80132	1/8" Thermocork
80133	3/16" Thermocork
80134	1/4" Thermocork

Birko-Cork (Cork / Nylon Mix, 18" x 12") A special blend of natural cork granules and nylon. It is lightweight, flexible, and thermopliable.

Soft Birko-Cork is used for repair and orthotic work. It becomes pliable at 150°F, can be molded at 200°F, and is best for repair at 200 - 275 F.

Hard Birko-Cork is used primarily for orthotic fabrication. It becomes pliable at 175°F and is easily formed at 200°F.

B13005	5mm Soft Birko-Cork
B13305	5mm Hard Birko-Cork
B13010	10mm Soft Birko-Cork
B13310	10mm Hard Birko-Cork



EvaCork (Cork / EVA Mix) a unique combination of cork and EVA which is used to produce a lightweight, heat moldable, very firm orthotic.

EvaCork can also be used for modifications and posting. It may be spot modified and is grindable. Durometer = 63 ± 5 , Molding Temp = 300°F

AC1340	1/8" EvaCork (28" x 38")
AC1342	1/4" EvaCork (28" x 38")
AC1343	3/8" EvaCork (32" x 40")
AC1344	1/2" EvaCork (28" x 38")

Natural Cork

(25.5" x 28.5") A lightweight granular cork sheet that is grindable.

C18	1/8"
C14	1/4"
C12	1/2"

Cushion Cork (18" x 36") A combination of cork and rubber to assure flexibility and durability. Cushion cork is easy to grind and is a durable base or reinforcement for foot orthotics.

80122	1/8"
80123	3/16"
80124	1/4"
80126	1/2"