

TOP COVER & LINING

BIOSKIN

Bio-skin is a material for covering and lining in foot orthotics . It is breathable, absorbent and antibacterial.

Available in perforated / non perforated sheets and in non-perforated mini rolls.

Thickness: 0.5 MM



SHEET SIZE: 40" x 56"	
Ref	Color
AC-692310702	Black
AC-692317045	Taupe
AC-692317047	Walnut
AC-692317048	Tan
AC-692317049	Brown
AC-692317051	Chocolate
AC-692318171	Beige

SHEET SIZE: 40" x 56", PERFORATED	
Ref	Color
AC-692300702	Black
AC-692307045	Taupe
AC-692307047	Walnut
AC-692307048	Tan
AC-692307049	Brown
AC-692307051	Chocolate
AC-692308171	Beige

MINI ROLL SIZE: 12 CM x 50 M (4.7 in x 164 FEET)	
Ref	Color
AC-69260	Tan
AC-69262	Light Grey
AC-69266	Black
AC-69268	Pastel Blue
AC-69270	White
AC-69271	Beige
AC-69272	Blue



TOP COVER & LINING

WSL

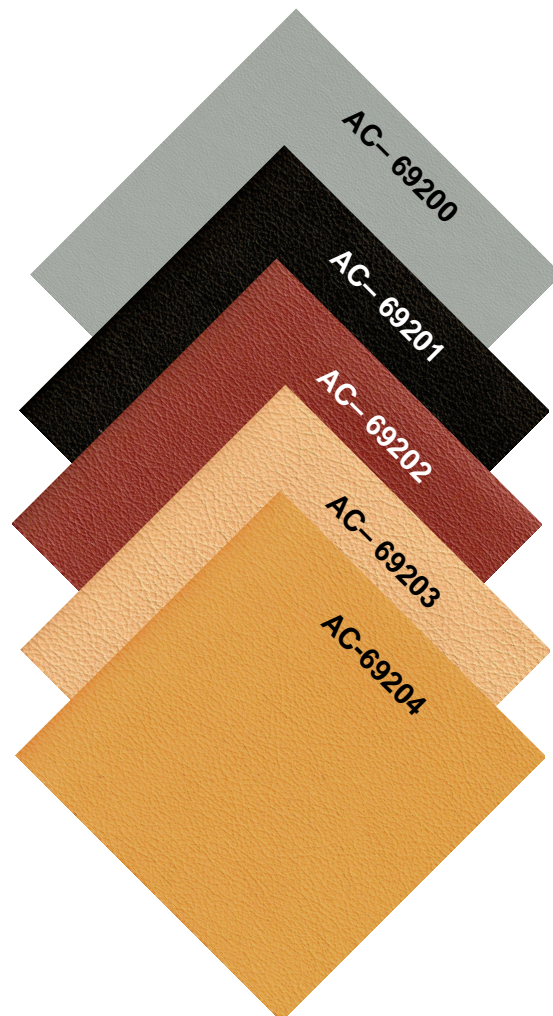
WSL is a material for covering planter orthotics, for a patient who is diabetic and perspires.
 WSL is breathable, antibacterial, scratch and friction resistant. Bio-medical analyses confirm that it is non-allergic and does not irritate the skin.
 WSL is very light, flexible and comfortable.
 It is washable at 40°C (105°F).
 Grindable and easy to work with.
 WSL is absorbent and impermeable.
 WSL is similar to real leather but with twice the strength.

Thickness: 0.65 MM

Sold by the sheet and by the roll

SHEET SIZE: 40" x 55", THICKNESS: 0.65 MM

Ref	Color	Sheet Size
AC-69200	Grey	40" x 55"
AC-69201	Black Front, Grey Back	40" x 55"
AC-69202	Maroon	40" x 55"
AC-69203	Beige	40" x 55"
AC-69204	Gold	40" x 55"
AC-69207	Black Front, Natural 75 Back	40" x 55"
AC-69208	Black Front, Natural 85 Back	40" x 55"



WSL SG (ANTI-SLIP)

This material has the same characteristic as WSL but with much higher friction resistance and super grip. It is recommended for [sport orthotics and insoles](#).

Available in black color.

Thickness: 0.65 MM

Sheet size: **100 CM x 140 CM** (40" x 55")

Ref.: **AC-69206**

**ROLL SIZE: 140 CM x 1500 CM
(55" x 49 Feet)**

Ref	Color
AC-69190	Grey
AC-69191	Black
AC-69192	Maroon
AC-69193	Beige
AC-69194	Gold

TOP COVER & LINING

WSL - CARBON DESIGN

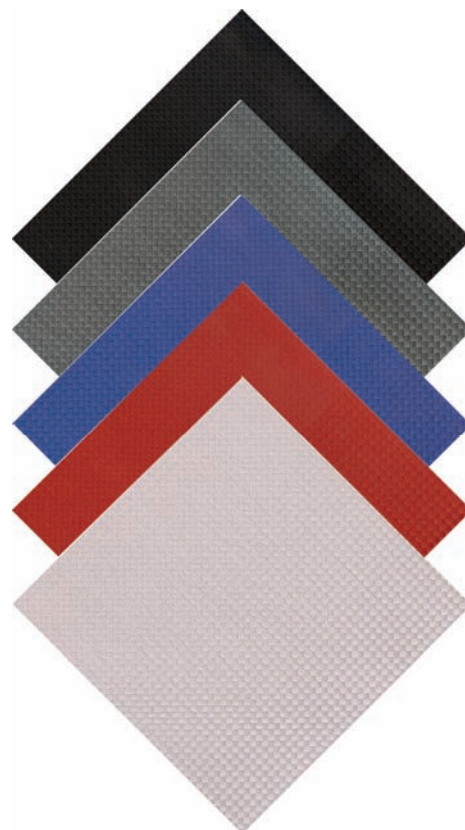
WSL is a material for covering planter orthotics, for a patient who is diabetic and perspires.

WSL is breathable, antibacterial, scratch and friction resistant. Bio-medical analyses confirm that it is non-allergic and does not irritate the skin.

WSL is very light, flexible and comfortable. It is washable at 40°C (105°F), grindable and easy to work with.

WSL is absorbent and impermeable.

WSL is similar to real leather but with twice the strength.



SHEET SIZE: 40" x 55"

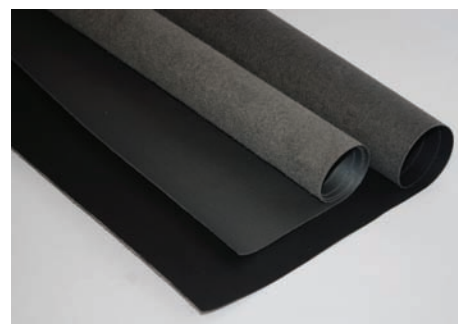
Color	0.8 MM	1.4 MM	1.6 MM
Black	AC-69210	(*)	AC-69220
Grey	AC-69211	(*)	AC-69221
Blue	(*)	AC-69217	AC-69222
Red	(*)	(*)	AC-69223
Silver Grey	(*)	(*)	AC-69224

WSL - DIAMOND

Same description as above but with a diamond design

SHEET SIZE: 40" x 55"

Color	0.8 MM
Black	AC-69225
Grey	AC-69226



(*) Non-stock item. Please call to order

TOP COVER & LINING

VELLUXIA STRETCH CARBON

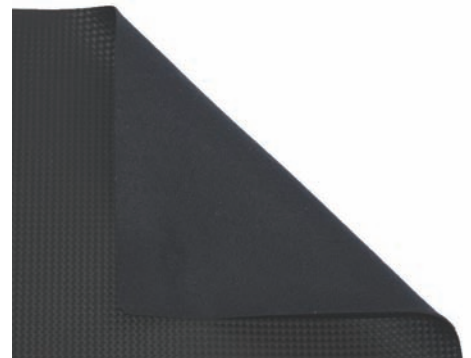
It is stretchable carbon design material, laminated with black doeskin. It is 1.2 mm thick and breathable. Used for covering and cushioning in foot orthotics.

Available in black color.

Thickness: 1.2 MM

Sheet size: 100 CM x 140 CM (40" x 55")

Ref.: **AC-69280**



VELLUXIA STRETCH SOLID

It is stretchable solid design material, laminated with black doeskin. It is 0.8 mm thick and breathable. Used for covering and cushioning in foot orthotics.

Available in black color.

Thickness: 0.8 MM

Sheet size: 100 CM x 140 CM (40" x 55")

Ref.: **AC-69290**



TOP COVERING

MFC+ MICROFOAM

This new foam is an activated carbon latex foam which reduces foot odour and has excellent compression set. It comes with a comfortable suede cover material. The cushion layer is a polyurethane-like foam infused with activated carbon which absorbs sweat and reduces foot odour. The suede cover is a microfiber material treated with an anti-bacterial, anti-fungal finish that makes it perfect for diabetic or athletic applications. The highly-active antimicrobial agent is not a surface treatment that might wear away quickly. It diffuses onto the surface from inside the foam to give long lasting protection against bacteria and fungi that cause foot health problems and odour.



Available in beige, black and navy blue. The foam and the cover are in the same color.

Anti-microbial effect

This foam has a highly significant antifungal effect on Tricophyton mentagrophytes -the fungus responsible for 'athletes' foot, highly significant antibacterial action against Staphylococcus aureus and a significant antibacterial effect on Proteus vulgaris.

Nottingham Trent University, England

Pentachlophenol Content (PCP)

In a chemical analysis of "Velluxia Foam", no Pentachlophenol could be traced. "Velluxia Foam" is free of Pentachlophenol.

German Institue of Rubber Technology

Skin Compatibility

In a skin compatibility test with 30 subjects, none of the 30 subjects developed skin irritations.

DERMATEST GmbH, Munster, Germany

Absorption of Foot Odour

Using this foam, any remaining odour was rated either very weak or weak. The remaining odour when using commercial insoles with activated carbon was rated weak to moderate.

SATRA Footwear Technology Centre

Compression Set

The compression set of "Velluxia Foam" was found to be 1.9%. This is particularly good! "Velluxia Foam" has a high degree of stability and ensures long lasting shoe padding.

SATRA Footwear Technology Centre

Water Vapor Permeability

At 6.3milligrams per sq. cm, "Velluxia Foam" has a very high degree of permeability which enables the damp air to be carried away from the sole of the foot.

SATRA Footwear Technology Centre

SHEET SIZE: 40" x 56"		
Ref	Color	Thickness
AC-69500	Blue	2 MM
AC-69501	Black	2 MM
AC-69502	Beige	2 MM

TOP COVERING

MFC WITH ANTIODOR AND BONDING AGENT

SHEET SIZE: 100 CM x 150 CM (39" x 60")

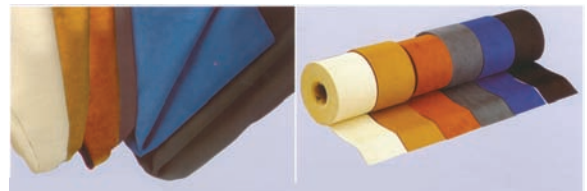
Ref	Color	Thickness
AC-69340	Blue	0.5 MM
AC-69341	Black	0.5 MM
AC-69342	Beige	0.5 MM
AC-69343	Brown	0.5 MM



MICROFIBER

Washable, very strong, high tension strength, permable to air and vapor, anti-friction. Colour does not wash away.

Comes in sheets and mini-rolls.



ROLL SIZE: 12 CM x 20 M (4.7" x 65 Feet)

Ref	Color	Thickness
AC-69380	Black	0.5 MM
AC-69381	Navy Blue	0.5 MM
AC-69382	Brown	0.5 MM
AC-69383	Dark Caramel	0.5 MM
AC-69384	Beige	0.5 MM

SHEET SIZE: 100 CM x 140 CM (39" x 55")

Ref	Color	Thickness
AC-69350	Light Brown	0.5 MM
AC-69351	Dark Blue	0.5 MM
AC-69352	Sand	0.5 MM
AC-69353	Beige	0.5 MM
AC-69354	Black	0.5 MM

SUETEX

Washable, very strong, high tension strength, permable to air and vapor, anti-friction. Colourfast.

SHEET SIZE: 100 CM x 140 CM (40" x 55")

Ref	Color	Thickness
AC-69300	Black	0.5 MM
AC-69303	Light Blue	0.5 MM
AC-69305	Denim	0.5 MM
AC-69311	Brown	0.5 MM



SHOCK ABSORBING

PPT® FOAM SHEETS

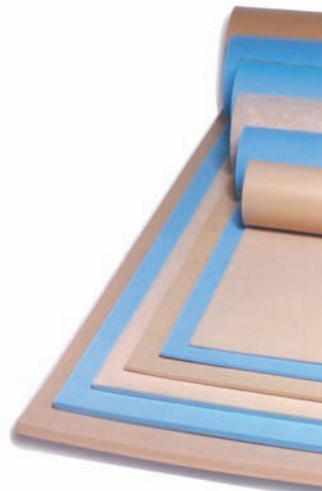
New improved formulation. Non-Perforated only.

PPT® is a polyurethane, high energy absorbing substance that will not “bottom out”. PPT can be buffed or grinded with a grinding wheel; is easily cut with scissors; and can be glued using most ordinary adhesives. It tolerates brief temperatures up to 120°C (250°F).

PPT is non-sensitizing, washable, and odor free.

Available smooth one side/abraded one side; mesh one side/abraded one side (good for laminations on both sides); Covered Ultralux one side/abraded one side; Ultra-Stretch one side/abraded one side.

Ultra-Stretch is a 4-way stretch nylon which provides stretchability. Also a good top cover.



ABRADED ONE SIDE			
Ref	Thickness	Color	Sheet size
LG-21100	1/16"	Blue	12" x 42"
LG-21130	1/16"	Blue	36" x 42"
LG-21150	1/16"	Blue	60" x 42"
LG-21200	1/8"	Blue	12" x 42"
LG-21230	1/8"	Blue	36" x 42"
LG-21250	1/8"	Blue	60" x 42"
LG-21350	1/4"	Blue	60" x38"
LG-21400	3/8"	Blue	12" x60"
LG-21300	1/4"	Blue	12" x38"
LG-21160	1/16"	Tan	12" x 42"
LG-21165	1/16"	Tan	60" x 42"
LG-21260	1/8"	Tan	12" x 42"
LG-21265	1/8"	Tan	60" x 42"
LG-21360	1/4"	Tan	12" x60"
LG-21460	3/8"	Tan	12" x60"

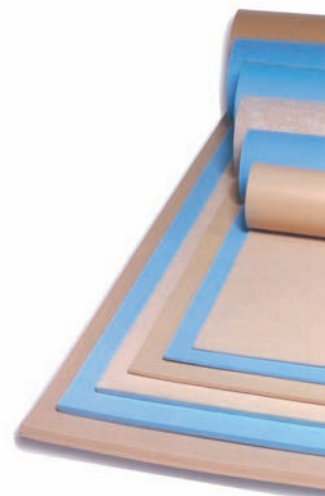
SHOCK ABSORBING

PPT® FOAM SHEETS

New improved formulation. Non-Perforated only.

PPT® is a polyurethane, high energy absorbing substance that will not “bottom out”. PPT can be buffed or grinded with a grinding wheel; is easily cut with scissors; and can be glued using most ordinary adhesives. It tolerates brief temperatures up to 120°C (250°F).

See previous page for more details.



COVERED ONE SIDE, SMOOTH ONE SIDE, SHEET SIZE: 12" x 60"		
Ref	Thickness	Color
LG-21500	1/16"	Blue
LG-21520	1/8"	Blue
LG-21510	1/16"	Tan
LG-21560	1/8"	Tan

COVERED ONE SIDE, ABRADED ONE SIDE, SHEET SIZE: 12" x 60"		
Ref	Thickness	Color
LG-21629	1/16"	Tan
LG-21829	1/8"	Tan
LG-21609	1/16"	Blue
LG-21809	1/8"	Blue

PPT® PLUS FOAM SHEETS

PPT® material with one side abraded and a reverse side of extremely durable non-woven polyester reinforcement. This polyester reinforcement prevents cracking and tearing at the distal edges of the orthosis.

The mesh is a white, non woven nylon synthetic fabric which will not stretch, making PPT Plus a good choice for a middle layer lamination. The Ultralux is a sueded fabric of cellanese for-trelle polyester which provides a wicking action to keep the foot dry.

MESHED ONE SIDE, ABRADED ONE SIDE			
Ref	Thickness	Color	Sheet size
LG-21100-P	1/16"	Blue	12" x 60"
LG-21200-P	1/8"	Blue	12" x 60"
LG-21250-P	1/8"	Blue	42" x 60"

ABRADED ONE SIDE, SHEET SIZE: 12" x 60"		
Ref	Thickness	Color
LG-21623	1/16"	Tan

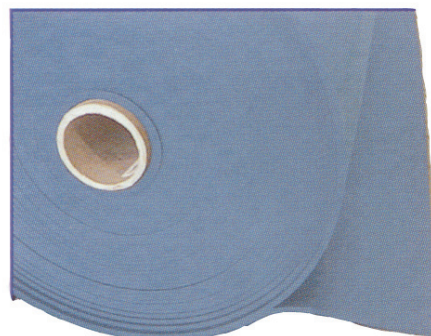
TOP COVER & LINING

PORON® MEDICAL

Can be used with prosthetics, foot and other orthotics. Is an excellent shock absorber in a sport orthotic or as a full protection material for the Diabetic or Arthritic patient. It is a light weight material that will not bottom out with extended use. A top cover can be added for extra durability. Not heat mouldable.

Poron® Medical is grindable.

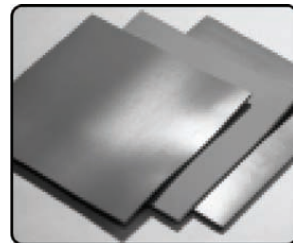
Barge or Masters adhesive is recommended.



ABRADED ONE SIDE

Ref	Thickness	Color	Sheet Size
JM-80160	2 MM	Tan	12" x 54"
JM-80165	2 MM	Tan	48" x 54"
JM-80260	3 MM	Tan	12" x 54"
JM-80263	3 MM	Tan	36" x 54"
JM-80265	3 MM	Tan	48" x 54"
JM-80360	6 MM	Tan	12" x 54"
JM-80363	6 MM	Tan	24" x 54"
JM-80460	10 MM	Tan	12" x 38"
JM-80100	2 MM	Blue	12" x 54"
JM-80150	2 MM	Blue	48" x 54"
JM-80200	3 MM	Blue	12" x 54"
JM-80230	3 MM	Blue	36" x 54"
JM-80250	3 MM	Blue	48" x 54"
JM-80300	6 MM	Blue	12" x 54"
JM-80330	6 MM	Blue	36" x 54"
JM-80400	10 MM	Blue	12" x 38"

TOP COVER & LINING



PORON® MEDICAL

UNABRADED			
Ref	Thickness	Color	Sheet Size
JM-80500	12 MM	Blue	12" x 38"

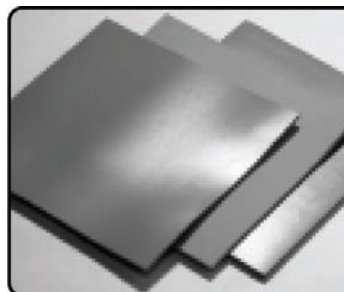
ABRADED BOTH SIDES			
Ref	Thickness	Color	Sheet Size
JM-82160	2 MM	Tan	12" x 42"
JM-82165	2 MM	Tan	54" x 48"
JM-82260	3 MM	Tan	12" x 42"
JM-82265	3 MM	Tan	54" x 48"
JM-82100	2 MM	Blue	12" x 54"
JM-82150	2 MM	Blue	60" x 42"
JM-82200	3 MM	Blue	12" x 42"
JM-82250	3 MM	Blue	54" x 48"
JM-82300	6 MM	Blue	12" x 38"

COVERED, ABRADED ONE SIDE			
Ref	Thickness	Color	Sheet Size
JM-81100	2 MM	Blue	12" x 42"
JM-81130	2 MM	Blue	36" x 42"
JM-81150	2 MM	Blue	48" x 54"
JM-81160	2 MM	Tan	12" x 54"
JM-81200	3 MM	Blue	12" x 42"
JM-81230	3 MM	Blue	36" x 42"
JM-81250	3 MM	Blue	60" x 42"
JM-81251	3 MM	Blue	54" x 48"

TOP COVER & LINING

PORON® MEDICAL

ABRADED BOTH SIDES			
Ref	Thickness	Color	Sheet Size
JM-82305	6 MM	Blue	42" x 54"
JM-82400	10 MM	Blue	12" x 38"
JM-82360	6 MM	Tan	12" x 54"
JM-82363	6 MM	Tan	24" x 54"
JM-82460	10 MM	Tan	12" x 38"



PORON® WHEELS

ABRADED ONE SIDE			
Ref	Thickness	Color	Roll Size
JM-83490	3 MM	Black	4.5" x 80'
JM-83465	2 MM	Tan	4.5" x 163'
JM-83466	2 MM	Tan	4.5" x 325'
JM-83475	3 MM	Tan	4.5" x 180'
JM-83463	2 MM	Blue	4.5" x 163'
JM-83470	3 MM	Blue	4.5" x 180'
JM-83461	2 MM	Blue	4.5" x 325'



ABRADED BOTH SIDES			
Ref	Thickness	Color	Roll Size
JM-83468	2 MM	Tan	4.5" x 83'
JM-83467	2 MM	Tan	4.5" x 150'
JM-83477	3 MM	Tan	4.5" x 160'
JM-83478	3 MM	Tan	5.4" x 160'
JM-83464	2 MM	Blue	4.5" x 325'
JM-83476	3 MM	Blue	4.5" x 80'
JM-83471	3 MM	Blue	4.5" x 170'
JM-83472	3 MM	Blue	5.4" x 165'



TOP COVER & LINING

SLOW RECOVERY PORON® SHEETS

Slow Recovery PORON® (SRP) is an open-cell foam that molds to the bottom of the foot during weight bearing. The most prominent areas of the foot sink into the foam the deepest, creating an increase in the surface area available for weight bearing. This does not come at the expense of cushion under the most prominent areas. Unlike any other self-molding foams, SRP does not bottom-out, instead it regains its thickness after unloading. This means that between steps SRP partially recovers, still retaining its customized shape. Upon the next impact SRP does not immediately conform. Its' inertia momentarily resists the sudden shock, cushioning the foot. Thereafter it slowly allows the foot to sink-in for ever-increasing total contact during the stance phase. SRP is washable, grindable and non-allergenic. 35 Durometer. Smooth finish both sides. Color: **Patina.**

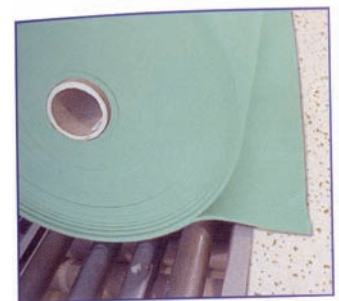


COLOR: PATINA, SHEET SIZE: 27" x 18"	
Ref	Thickness
ACPORX-00019	2 MM
ACPORX-00010	3 MM
ACPORX-0005	6 MM

COLOR: PATINA, SHEET SIZE: 27" x 36"	
Ref	Thickness
ACPORX-00018	2 MM
ACPORX-00009	3 MM
ACPORX-00001	6 MM

SLOW RECOVERY PORON® ROLLS

COLOR: PATINA		
Ref	Thickness	Roll Size
ACPORX-00016	2 MM	54" x 165'
ACPORX-00014	3 MM	54" x 80'
ACPORX-00004	3 MM	54" x 165'
ACPORX-00003	6 MM	54" x 80'



FABRIC COVERED PORON®

Same features as Poron but with a navy blue fabric cover.

Abraded on one side. 15 Durometer

COLOR: NAVY BLUE		
Ref	Thickness	Sheet size
JM-81150	2 MM	48" x 54"
JM-81251	3 MM	48" x 54"



TOP COVER & LINING

SPENCO® INSOLE MATERIAL

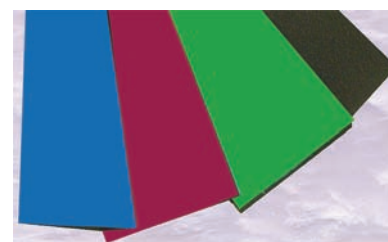
A neoprene sponge, nitrogen induced to absorb lateral or side to side forces as well as vertical pressure. A multi stretch nylon fabric is bonded to one side allowing the foot or extremity to glide easily. Spenco material is decay resistant, odor resistant, and can be cut, skived, and laundered. Ideally suited for patients who have blisters, trophic ulcers, arthritis, diabetes, and for athletes.



Ref	Thickness	Color	Sheet Size
HK-092300	3 MM	Green	40" x 43"
HK-092301	6 MM	Green	40" x 43"
HK-092302	4 MM	Green	40" x 43"
HK-092305	3 MM	Blue	40" X 43"
HK-092306	6 MM	Blue	42" x 48"

NEOLON

Neoprene with nylon top cover. Colored nylon top cover with bottom side abraded.



Ref	Thickness	Cover Color	Sheet Size
JM-20040101	2 MM	Green	36" x 45"
JM-20040102	2 MM	Blue	36" x 45"
JM-20040103	2 MM	Wine	36" x 45"
JM-20040501	3 MM	Wine	36" x 45"
JM-20040502	3 MM	Blue	36" x 45"
JM-20040510	3 MM	Black	41" x 51"

TOP COVER & LINING

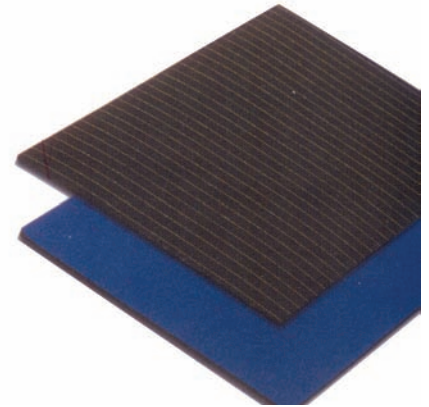
NEOSPONGE™

NeoSponge™ is a porous, synthetic rubber material designed to flex, have great durability, and be resistant to breakdown by water. It is form fitting and resilient. The many uses of NeoSponge™ include: elbow and knee pads, orthopedic braces, and orthotics. Acor offers two styles of NeoSponge™ - with blue fabric or X-Static top covers (*)

Durometer: 15 Shore A

Use: Top covers in sport foot orthotics

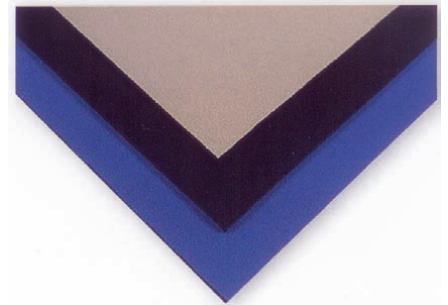
Ref.: ACSDUR-00206 Blue Fabric top Cover



OTHOPRENE™ SHEETS

Orthopedic grade neoprene

Black Color. Lightweight, nylon covered with four-way stretch bonded to one side.



SHEET SIZE: 51" x 83"

Ref	Cover Color	Thickness
HK-113080BKN	Black	3 MM
HK-113080GNN	Green	3 MM
HK-113080HGP	Dark Green	3 MM
HK-112088BN	Navy Blue	2 MM
HK-113080NBN	Navy Blue	3 MM
HK-113080RBPk	Royal Blue	3 MM
HK-114080RBPk	Royal Blue	4 MM

SHEET SIZE: 51" x 132"

Ref	Cover Color	Thickness
HK-1120132NBN	Navy Blue	2 MM

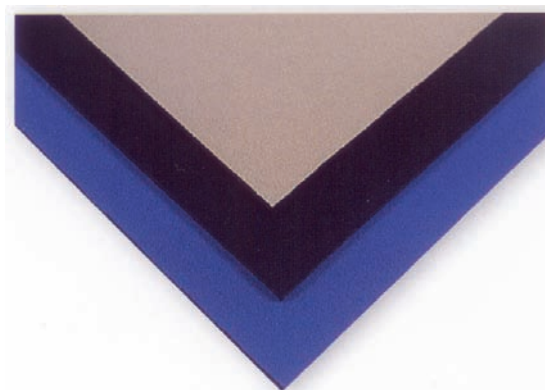
(*) Neosponge™ with X-Static top cover is not kept in stock. Minimum order quantity required.

TOP COVER & LINING

NEOPRENE SHEETS

Prosthetic grade

Black Color. Lightweight, nylon covered with four-way stretch bonded to one side.



SHEET SIZE: 51" x 83"

Ref	Cover Color	Thickness
HK-220080BK	Black	2 MM
HK-33083BKN	Black	3 MM
HK-43581KBPK/BK	Black	3 MM
HK-45581BKD/BKD	Black	5 MM
HK-36083BKN	Black	6 MM
HK-36583BKN	Black	6.5 MM
HK-46583BK/BKN	Black	6.5 MM
HK-223080WN	Wine	2 MM
HK-0923080WN	Wine	2.3 MM
HK-225080BE	Beige	3 MM
HK-223080NB	Navy Blue	2 MM
HK-32088NBN	Navy Blue	2 MM
HK-320830BN	Ocean Blue	2 MM
HK-33083RBN	Royal blue	3 MM
HK-63083BKSH	Black/Shark	3 MM
HK-63083HGSH	Dark Green / Shark	3 MM
HK-63083RBSH	Royal Blue / Shark	3 MM

Ref	Cover Color	Thickness	Sheet Size
HK-320130BKN	Black	2 MM	51" x 132"
HK-33041BKN	Black	3 MM	51" x 41"
HK-36541BKN	Black	6.5 MM	51" x 41"
HK-320130NBN	Navy Blue	2 MM	51" x 132"
HK-32044NBN	Navy Blue	2 MM	51" x 44"
HK-320410BN	Light Blue	2 MM	51" x 41"

TOP COVER & LINING

IMPLUS



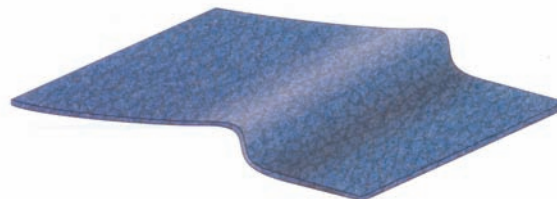
SHEET SIZE: 40" x 56", WITH COVER		
Ref	Cover Color	Thickness
AC-80002	Taupe	1.5 MM
AC-80003	Blue	1.5 MM
AC-80023	Blue	2 MM
AC-80043	Blue	3 MM
AC-80004	Navy Blue	1.5 MM
AC-80024	Navy Blue	2 MM
AC-80044	Navy Blue	3 MM
AC-80047	Turquoise Blue	3 MM
AC-80005	Burgundy	1.5 MM
AC-80007	Green	1.5 MM
AC-80027	Green	2 MM
AC-80001	Black	1.5 MM

SHEET SIZE: 40" x 56", NO COVER		
Ref	Color	Thickness
AC-80100	Black	1.5 MM
AC-80125	Black	2 MM
AC-80165	Black	5 MM
AC-80180	Black	6 MM
AC-80101	Grey	1.5 MM
AC-80181	Grey	6 MM
AC-80120	Light Grey	2 MM
AC-80140	Light Grey	3 MM
AC-80160	Light Grey	5 MM
AC-80102	Beige	1.5 MM
AC-80124	Beige	2 MM
AC-80142	Beige	3 MM
AC-80162	Beige	5 MM
AC-80182	Beige	6 MM
AC-80103	Blue	1.5 MM
AC-80123	Blue	2 MM
AC-80163	Blue	5 MM
AC-80143	Royal Blue	3 MM
AC-80129	White	2 MM
AC-80189	White	6 MM
AC-80164	Red	5 MM

TOP COVER & LINING

LETEX

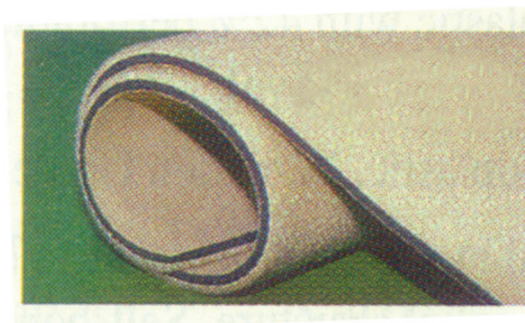
Cotton covering tissue: washable, air transmittable, strong, colourfast, absorbent.



Ref	Color	Thickness	Sheet Size
AC-69405	Navy Blue	0.5 MM	60" x 40"
AC-69407	Green	0.5 MM	58" x 24"
AC-69409	Red	0.5 MM	60" x 40"
AC-69401	Brown	0.7 MM	60" x 40"
AC-69406	White	0.7 MM	60" x 40"
AC-69408	Grey	0.7 MM	58" x 24"

NEOPLUSH™ SHEETS

Neoprene with hook-sensitive fabric on one side, nylon tricot on the other.



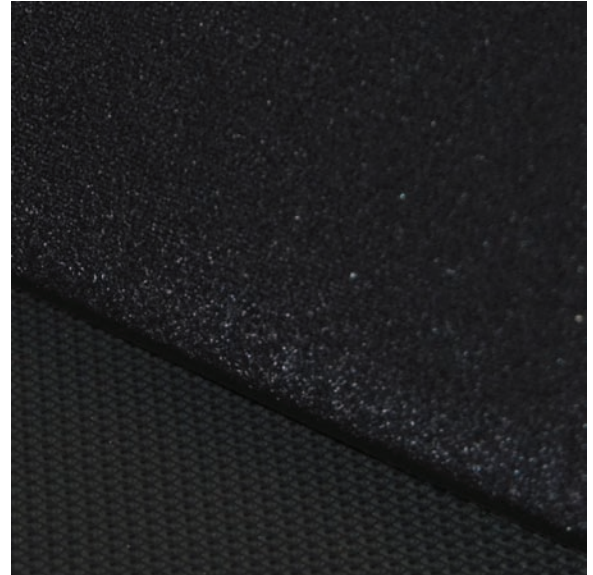
SHEET SIZE: 51" x 83"			
Ref	COLOR		Thickness
	Neoprene	Cover	
HK-53083BKBK	Black	Black	3.5 MM
HK-54783BKBK	Black	Black	4.7 MM
HK-53083BEBE	Beige	Beige	3.5 MM
HK-53083BENB	Beige	Navy Blue	3.5 MM
HK-54083BEBE	Beige	Beige	4 MM
HK-54783BEBE	Beige	Beige	4.7 MM
HK-53083RBBK	Royal Blue	Black	3.5 MM
HK-53084RBBK	Royal Blue	Black	3.5 MM

SHEET SIZE: 51" x 12"			
Ref	COLOR		Thickness
	Neoprene	Cover	
HK-53012BKBK	Black	Black	3.5 MM
HK-53012BEBE	Beige	Beige	3.5 MM

TOP COVER & LINING

NEOPLUSH™ SHEETS

Shark Design Neoprene with hook-sensitive fabric on one side.



SHEET SIZE: 51" x 83"			
Ref	Color	Cover	Thickness
HK-53083BK-SH	Black	Shark	3.5 MM
HK-53583BE-SH	Beige	Shark	3.5 MM

SHEET SIZE: 51" x 12"			
Ref	Color	Cover	Thickness
HK-53512BE-SH	Beige	Shark	3.5 MM

VILEDON

Very thin covering tissue for the under-side of inlays.



SHEET SIZE: 91 CM x 150 CM (36" x 60")		
Ref	Color	Thickness
AC-69298	Beige	0.7 MM
AC-69299	Beige	0.5 MM

VINYL

Can be used as top covers, calf bands, or leg bands. Vinyl stays cool against the foot and can be substituted for leather in many cases.

It is easily formed around molded orthotics and is washable. Not heat mouldable. Vinyl is not grindable.

Barge or Masters adhesive is recommended

PIG LEATHER

Thickness: 0.65 MM

Sheet size: **60 CM x 140 CM (24" x 55")**

Ref	Color
BBI-92CL1	Brown
BBI-92CL2	Tan
BBI-92CL3	Black

Ref	Color	Sheet Size
JM-20030-14	Bold Blue	36" x 54"
JM-20030-20	Black	36" x 54"
JM-20030-22	Chocolate	36" x 54"
JM-20030-24	Tan	36" x 54"
CF-5320S-BK	Black	36" x 54"
CF-5320S-TAN	Tan	36" x 54"
CF-5320S-WH	White	36" x 54"