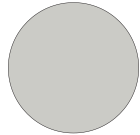
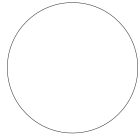


PXE 1000  
Blue



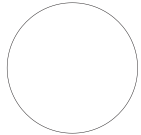
PXE 1000  
Silver



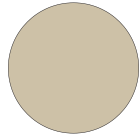
PXE 1000  
White



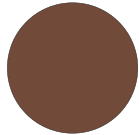
PXE 800  
Black



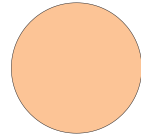
PXE 500  
White



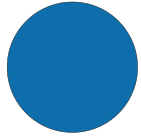
PXE 300  
Beige



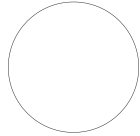
PXE 250  
Brown



Lux  
Skin



Lux  
Blue



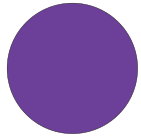
Lux  
White



Lux  
Dark blue



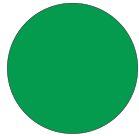
Lux  
Yellow green **NEW**



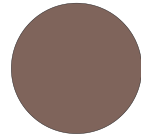
Lux  
Lilac



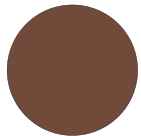
Lux  
Black



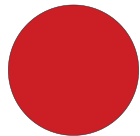
Lux  
Green



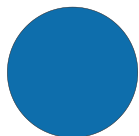
Lux  
Choco



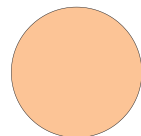
Lux  
Brown



Lux  
Red

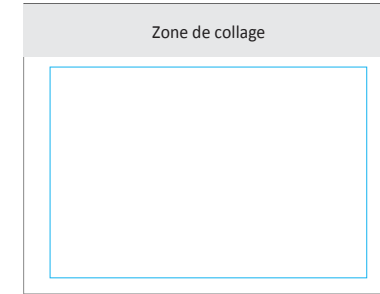


TP  
Blue



TP  
Skin

## Lux Yellow green

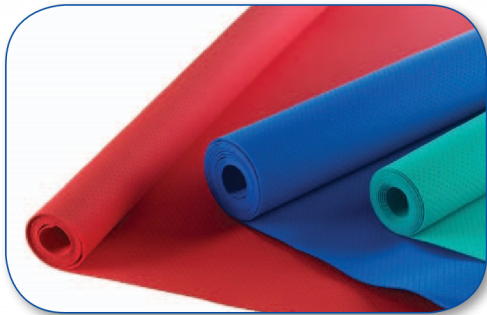
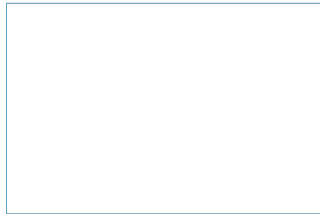


## TECHNICAL PROPERTIES

Product	Material	Hardness	Density	Format	Thickness	Applications	Properties
PXE1000	PE/EVA	25	0,10g/cm <sup>3</sup>	2300/ 1150	1 to 46mm	soft and comfortable, good thermoforming	padding
PXE800	PE/EVA	30	0,125g/cm <sup>3</sup>	2200/ 1100	1 to 45mm	very light, covering and intermediate sheets	comfortable
LUX	PE/EVA	35	0,14g/cm <sup>3</sup>	2100/ 1050	1 to 45mm	one of the world's most used covering for insoles	stability
TP	PE/EVA	40	0,17g/cm <sup>3</sup>	2030/ 1030	1 to 42mm	flexible insoles base, intermediate sheets for insoles	stability
PXE500	PE/EVA	45	0,20g/cm <sup>3</sup>	1950/ 975	1 to 40mm	closed cell structure, resistant and washable	stability
PXE300	PE/EVA	55	0,30g/cm <sup>3</sup>	1800/ 900	1 to 40mm	hard and light, base and intermediate for insoles	stability
PXE250	PE/EVA	60	0,35g/cm <sup>3</sup>	1700/ 850	1 to 38mm	rigid material stable, stable, great thermoforming	stability

# primalexev

Premium Cushioning Cover



Global topcover reference.  
Fancy color range, multicolor, water color, perforation

## CERTIFIED QUALITY

**primalexev** is a range of very high-quality, enriched PE/EVA (polyethylene + ethyl-vinyl-acetate mainly) foams made in France, specially developed and tested for the orthopaedic, podiatric and shoe engineering market.

**primalexev** is tested and certified by leading laboratories in particular for cutaneous contact and for chemical composition.

**primalexev** is used for manufacturing the base and covering sheets of a wide range of orthopaedic insoles throughout the world: thanks to its versatility, LUX is one of the world's most used coverings: the world reference.

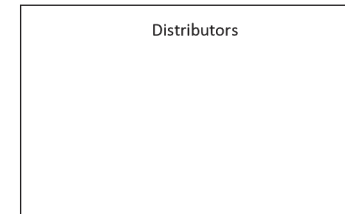
**primalexev** is available from 25 to 60 shA and from 0.10 to 0.25 g/cm<sup>3</sup>.

**evalastik** System  
Premium EVA

**ultracel** System  
Topcover Polymers

**primalexev** System  
Premium Cushioning Cover

**evaflex** System  
EVA Milling Blocks & Strips



**primalex** System  
Thermoforming Lifting Sheets

**thermoflex** System  
EVA Milling Blocks & Strips

**primacad** System  
EVA Milling Blocks & Strips

**thermocork** System  
Enriched EVA with Natural Cork