## primaluxev



## Lux Yellow green

Zone de collage	

## TECHNICAL PROPERTIES

Product	Material	Hardness	Density	Format	Thickness	Applications	Properties
PXE1000	PE/EVA	25	0,10g/cm³	2300/ 1150	1 to 46mm	soft and confortable, 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
ТР	PE/EVA	40	0,17g/cm³	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 interediate for insoles	stability
PXE250	PE/EVA	60	0,35g/cm³	1700/ 850	1 to 38mm	rigid material stable, stable, great thermoforming	stability







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

## **CERTIFIED QUALITY**

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

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

**primaluxev** 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.

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



















