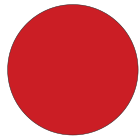
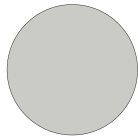




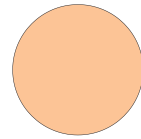
Ultracel 25  
Navy blue **NEW**



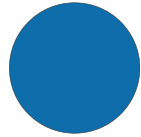
Ultracel 30  
Red



Ultracel 30  
Silver



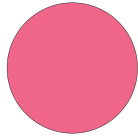
Ultracel 30  
Skin



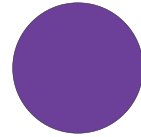
Ultracel 30  
Blue



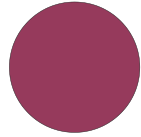
Ultracel 30  
Black



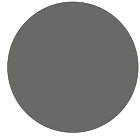
Ultracel 35  
Pink **NEW**



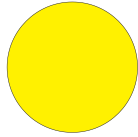
Ultracel 35  
Lilac **NEW**



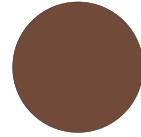
Ultracel 35  
Prune **NEW**



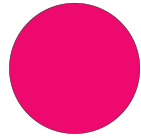
Ultracel 35  
Stone grey **NEW**



Ultracel 35  
Yellow **NEW**



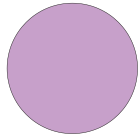
Ultracel 35  
Brown **NEW**



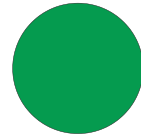
Ultracel 35  
Fuschia **NEW**



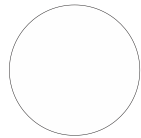
Ultracel 35  
Dark blue **NEW**



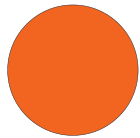
Ultracel 35  
Parme **NEW**



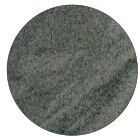
Ultracel 35  
Green



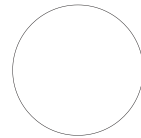
Ultracel 35  
White



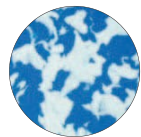
Ultracel 35  
Orange **NEW**



Ultracel 35  
Marble black **NEW**

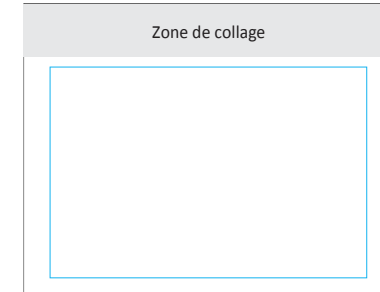


Ultracel 35  
Kaléido **NEW**



Ultracel 35  
Multi white blue **NEW**

## Ultracel 35 Parme

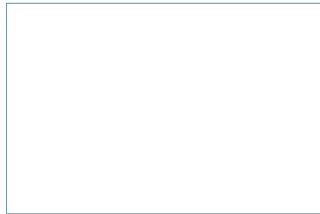


## TECHNICAL PROPERTIES

Product	Material	Hardness	Density	Format	Thickness	Applications	Properties
<b>ULTRACEL MULTISOFT 25</b>	MIX ELASTIC	25	0,16g/cm <sup>3</sup>	2300/ 1150	1 to 46mm	comfortable, very soft, comfortable highly resilient	padding, elastic
<b>ULTRACEL MULTISHAPE 30</b>	MIX ELASTIC	30	0,18g/cm <sup>3</sup>	2200/ 1100	1 to 44mm	perfect covering and intermediate sheets for insoles	comfortable, elastic
<b>ULTRACEL MULTISTRONG 35</b>	MIX ELASTIC	35	0,20g/cm <sup>3</sup>	2100/ 1050	1 to 44mm	resistant, shock absorbing covering intermediate	comfortable, flexible

# ultracel System

## Topcover Polymers



Premium  
Performance  
Padding  
Shock-absorbing  
Comfortable

### CERTIFIED QUALITY

**ultracel** is a new-generation range of foams, using very high-quality polymers made in France, in addition to PE and EVA foams.

**ultracel** is specially developed and tested for the orthopaedic, podiatric and shoe engineering market.

**ultracel** is an exclusive, highly-resistant, closed-cell foam, very stable over time, which shrinks very little when thermoformed.

**ultracel** has very high elasticity: all PRIMACEL laboratory's expertise for orthopaedic shoe engineering.

**ultracel** is perfect for covering and intermediate sheets for insoles, resistant, shock-absorbing, comfortable and very stable.

**ultracel** provides very light, closed-cell structure with very soft surface comfortable and highly-resilient endurance

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

**ultracel** is available from 25 to 35 shA and from 0.16 to 0.20 g cm<sup>3</sup>.

