



The journey begins with grinding the olive pomace to an acceptable particle size



Solvent-Free

To protect nature and life, solvent haven't been used in the patented formula we developed.



More budget-friendly compared to similar products in the market.

As durable as real leather and plastic. In addition, requested performance features can also be

added.



Created from plant- based waste and recycled materials. Oleatex itself can also be recycled!



Eco-Friendly

Reducing carbon footprint more than six times, No water usage. All bio-wastes are locally sourced. The whole process takes place within a radius of 100 km



FASHION PACT Fashionable

Supporting all 3 criteria of The Fashion Pact, Oleatex can be produced in large quantities.



Coating

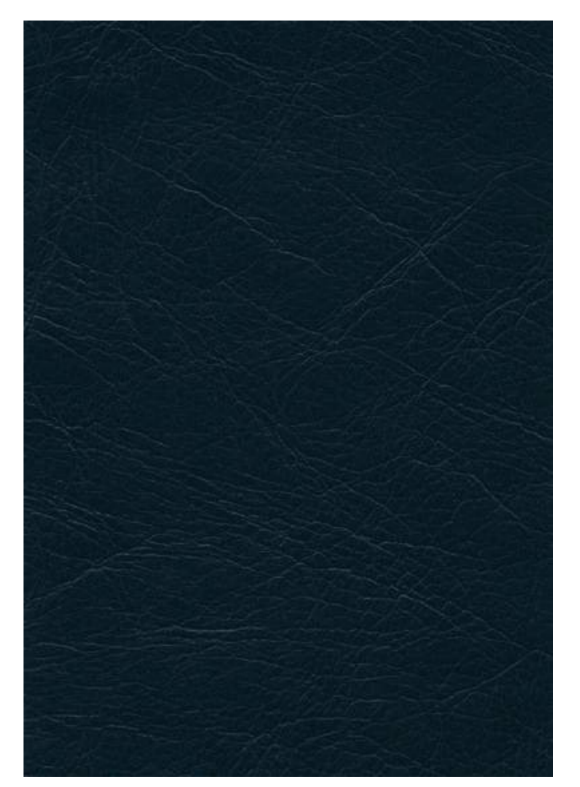
Depending on the application area, it can be applied at required thickness, pattern, and color.

The suggested using areas;

Clothing and Upholstery

Technical information

	Total Thickness mm	1±10%	TS EN ISO 2286-2	Backing
54% RECYCLED & BIO CONTENT	Total Weight gr/m²	530±10%	TS EN ISO 2286-2	65% REC PES 35% COTTON + VIS
46% PU	Backing Weight gr/m²	180 ±10%	TS EN ISO 2286-2	Coating
	Coating Weight gr/m²	350±10%	TS EN ISO 2286-2	30% BIOTEX , 70% PU





ZEU2258





Recyclable

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The suggested using areas;

Bags, Wallets, Clothing and Shoes



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Coating

Depending on the application area, it can be applied at required thickness, pattern, and color.

Technical Information

7.40/	Total Thickness mm	1,5 ±10%	TS EN ISO 2286-2	Backing
64% RECYCLED & BIO CONTENT	Total Weight gr/m²	520 ±10%	TS EN ISO 2286-2	80% REC PES 20% COT
36% PU	Backing Weight gr/m²	210 ±10%	TS EN ISO 2286-2	Coating
	Coating Weight gr/m²	310 ±10%	TS EN ISO 2286-2	40% BIOTEX , 60% PU





HER2320





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FASHION PACT Fashionable



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Clothing

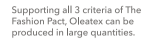
As durable as real leather and plastic. In addition, requested performance features can also be added.

The suggested using areas;



Reducing carbon footprint more than six times, No water usage. All bio-wastes are locally sourced. The whole process takes place within a radius of 100 km





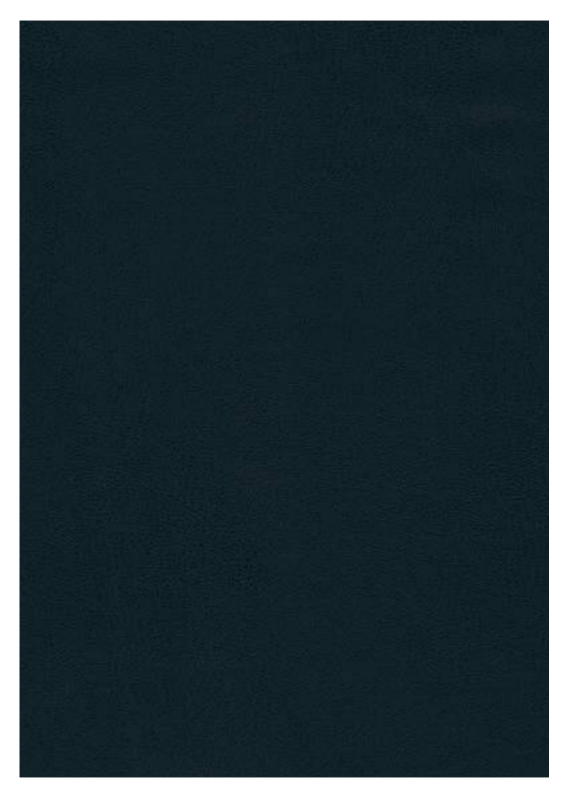


Coating

Depending on the application area, it can be applied at required thickness, pattern, and color.

Technical Information

000/	Total Thickness mm	0,65 ±10%	TS EN ISO 2286-3	Backing
90% RECYCLED & NATURAL CONTENT	Total Weight gr/m²	350±10%	TS EN ISO 2286-2	100% REC PES
10% PU	Fabric Weight gr/m²	130 ±10%	TS EN ISO 2286-2	Coating
	Coating Weight gr/m²	220±10%	TS EN ISO 2286-2	10% PU 90% Biotex + Paahg





DMT8368



Affordable

Resistant

We created our recipe by taking advantage of the olive's miracle.

More budget-friendly compared to similar products in the market.

The suggested using areas;

Book Binding and Labeling





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Recyclable

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As durable as real leather and plastic. In addition, requested performance features can also be added.



Reducing carbon footprint more than six times, No water usage. All bio-wastes are locally sourced. The whole process takes place within a radius of 100 km



FASHION PACT Fashionable

Supporting all 3 criteria of The Fashion Pact, Oleatex can be produced in large quantities.

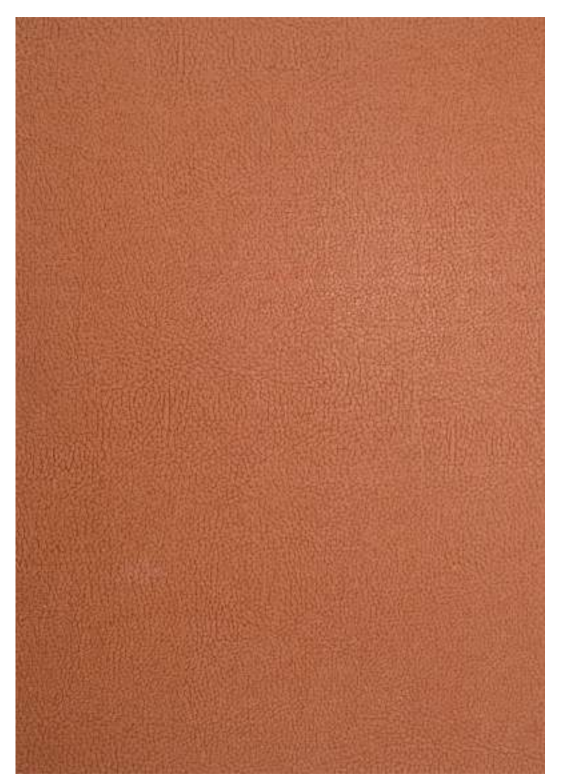


Coating

Depending on the application area, it can be applied at required thickness, pattern, and color.

Technical Information

F70/	Total Thickness mm	1,5 ±10%	TS EN ISO 2286-2	Backing
57% RECYCLED & BIO CONTENT	Total Weight gr/m²	520 ±10%	TS EN ISO 2286-2	100% REC PES
43% PU	Backing Weight gr/m²	210 ±10%	TS EN ISO 2286-2	Coating
	Coating Weight gr/m²	310±10%	TS EN ISO 2286-2	28% BIOTEX , 72% PU





PSD630





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Resistant

added.

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The suggested using areas;

Book Binding and Labeling



Recyclable

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Reducing carbon footprint more than six times, No water usage. All bio-wastes are locally sourced. The whole process takes place within a radius of 100 km



FASHION PACT Fashionable

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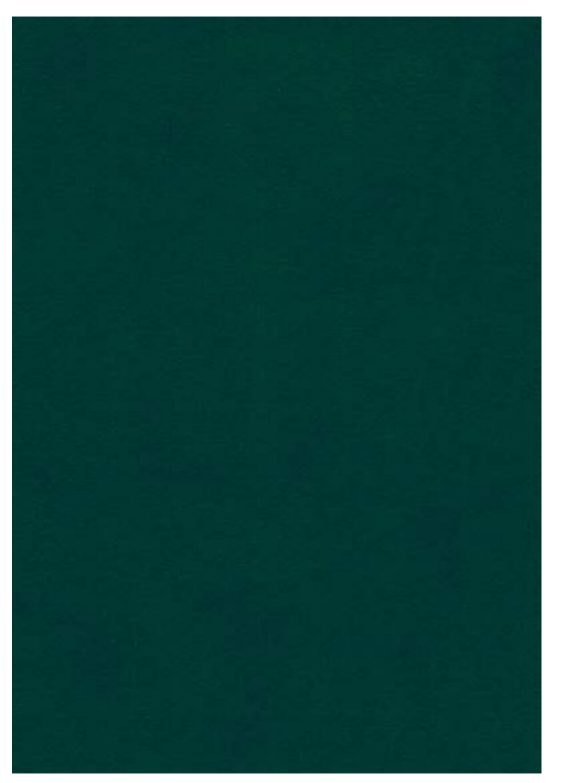
Coating

Depending on the application area, it can be applied at required thickness, pattern, and color.

Technical Information

51%
BIO CONTENT
49%
PU
. •

Total Thickness mm	0,8 ±10%	TS EN ISO 2286-2	Backing
Total Weight gr/m²	310 ±10%	TS EN ISO 2286-2	100% VISCOSE
Backing Weight gr/m²	90 ±10%	TS EN ISO 2286-2	Coating
Coating Weight gr/m²	220 ±10%	TS EN ISO 2286-2	31% BIOTEX , 69% PU





APL9519





Recyclable

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The suggested using areas;

Shoes, Bags and Wallets



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Coating

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Technical Information

4.00 /	Total Thickness mm	1,15 ±10%	TS EN ISO 2286-2	Backing
62% RECYCLED & BIO CONTENT	Total Weight gr/m²	500 ±10%	TS EN ISO 2286-2	100% REC PES
38% PU	Backing Weight gr/m²	185 ±10%	TS EN ISO 2286-2	Coating
	Coating Weight gr/m²	315 ±10%	TS EN ISO 2286-2	40% BIOTEX , 60% PU





ARS2050