

lambdapor® R15

15 % recycling.

Maximum insulating power.



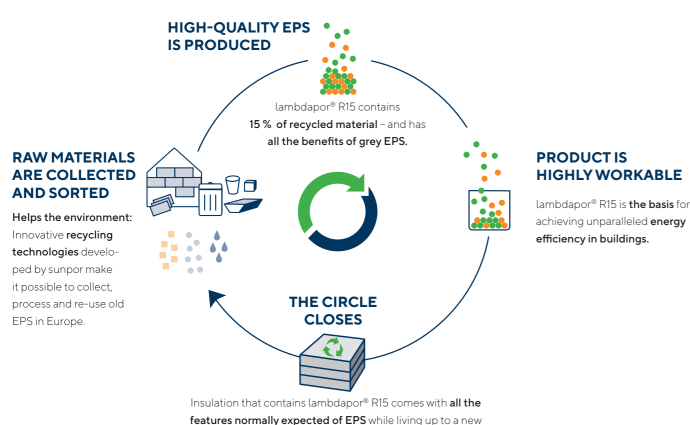
lambdapor® R15

Grey EPS has always saved energy due to its insulating power. thanks to its use of recycled material.

The lambdapor® success story has become a circular one.

lambdapor® is synonymous with excellent insulating power and leading energy efficiency. sunpor produces over 100,000 tonnes of this **grey EPS** every year, enough to insulate 200,000 detached homes and to reduce during product life annual CO₂ emissions equivalent to those produced by a country such as Denmark (50 million tonnes). lambdapor® R15 represents sunpor's next step with grey EPS: with full insulating power. And an even better carbon footprint thanks to recycling.

EPS in the cycle - EPS made from used EPS:



responsibility - all 100 % recyclable.

Your green deal for insulation.

15 % recycled EPS, 15 % less consumption of 'new' fossil-based raw materials in the production: lambdapor® R15 sets new standards through the use of recycled EPS, combining the market-leading insulating power with new benchmarks as regards the carbon footprint of EPS. This means real, substantial gains for the carbon footprint of insulation and buildings: preserving the value of materials and flustix®-certified.

sunpor is therefore following the path set out by the **European** Green Deal: to create a circular EPS economy fit for the future. Away from reliance on fossil-based raw materials. lambdapor® R15 is the start of something that will continue.

Leading insulation technology for future-proof construction work:











Up to 25 % extra insulating power.

With integrated infrared blockers, lambdapor® is the gold standard for EPS, providing maximum insulation and excellent processability.





15 % recycling.

Uses 15 % less new fossil-based raw materials thanks to waste EPS being reused.





Now it also saves fossil-based resources

lambdapor® R15

Proven strengths in line with the future-oriented principle of circularity:

- > All the strength of EPS, lower consumption of resources: containing 15 % high-quality, recycled EPS from Europe.
- > With the usual excellent technical properties.
- > Premium quality from certified Responsible Care production processes
- > flustix®-certified.

Technical data



Recycled EPS	Flame retardant	Insulation performance	Typical granulate diameter	Density range	Pentane content	Water content
15 % by wt.	yes		1.1 - 1.8 mm	13 - 20 kg/m³	> 5.0 % by wt.	< 0.3 % by wt.
sunpor products are 100 % recyclable					Nante Nante	100 % RECYCLABLE

sunpor® is one of the pioneers of a **circular EPS economy** in Europe. The aim is to reuse EPS in circulation and to produce EPS raw materials time and again, saving a considerable amount of resources. Using recycled material enables sunpor to further improve the already excellent carbon footprint of EPS applications:

better insulation, better protection, better packaging and much more besides ...



SUNPOR Kunststoff GmbH

Tiroler Straße 14 3105 St. Pölten Austria

Tel.:+43 (0) 2742 291 - 0 E-Mail: office@sunpor.at Web: www.sunpor.at

