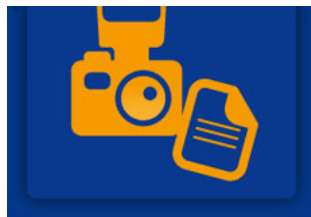




[Home](#) | [Press](#) | [Press Releases](#) | [SUNPOR to expand production to 260 000 tons EPS by 2015](#)
[Sunpor in Profile](#)
[Products](#)
[Service](#)
[Jobs](#)
[Press](#)
[Press Releases](#)
[Photodownloads](#)
[Key Facts](#)
[Press Contact](#)
[Contact](#)


Chemistry.
All about You.



production to 260 000 tons EPS by 2015

ST. POELTEN, OCTOBER 2013

SUNPOR continues the growth strategy of EPS and increases the capacity to 260 000 tons by 2015.

Growth strategy to be continued

Sunpor Kunststoff GmbH, perhaps Europe's most innovative and successful company within the EPS business, is presently operating two production facilities in St. Pölten/Austria with a combined capacity of 200 000 tons EPS per year.

Despite the recent decline in the total European EPS market Sunpor has continued to grow with exceptional speed during the past few years. This is due to the company's great success with its new generation grey EPS - "LAMBAPOR®".

Present LAMBAPOR® capacity at the plants in St. Pölten is 110 000 tons. However, in order to grow with the grey EPS market this capacity will be increased by a further 30 000 tons in May 2014 and an additional 30 000 tons in May 2015, bringing the total capacity for LAMBAPOR® to 170 000 tons by 2015.

This expansion will bring the combined EPS capacity in St. Pölten to 260 000 tons by May 2015.

SUNPOR increases LAMBAPOR® capacity by 30,000 tonnes per year.

ST. PÖLTEN, JUNE 2014

[more](#)

SUNPOR to expand production to 260 000 tons EPS by 2015

ST. POELTEN, OCTOBER 2013
SUNPOR continues the growth...

[more](#)

Generation change at the top of SUNPOR

ST. PÖLTEN, 12th June 2013
As the new CEO of SUNPOR, Roman...

[more](#)

Lambdapor®: Why the grey future is rosy.

"Grey EPS" is the trend: 80 percent Lambdapor® does the...

[more](#)

New Head Office

ST. PÖLTEN, DECEMBER 2011
The administration departments...

[more](#)

"Superinsulator" pushes new Round of Expansion

ST. PÖLTEN, 2nd SEPTEMBER 2011
Rising energy costs and the...

[more](#)

[show archive](#)

[BACK TO TOP](#)