

## **CORPORATE NEWS**

## Pyrolyx-Carbon-Black: Manufacturing Trials Successfully Concluded

Munich/Drunen (Netherlands), May 23, 2013

Pyrolyx AG – the environmental technology company specializing in sustainable raw materials from end-of-life tires – has successfully completed quality testing of its first industrial-scale pilot plant in Drunen in the Netherlands.

Pyrolyx began extensive capacity and quality trials of its purpose-built plant in Drunen in conjunction with engineering specialists Zeppelin Systems GmbH in 2012. This first Pilot Plant was developed for the non-stop production of carbon black.

In the recently concluded tests, Pyrolyx's expectations in terms of capacity, power management and output were all met – and carbon black of a consistently high quality was recovered.

What's more, a global tire manufacturer has for the first time produced test tires from Pyrolyx-Carbon-Black. This represents a key milestone for the Munich-based company in the further planning and implementation of the commercial production of Pyrolyx-Carbon-Black for the tire industry.

## **About Pyrolyx**

Pyrolyx AG is a Munich-based company specializing in practical and applied research into environmental technology.

The company has developed a unique process that enables valuable raw materials such as carbon black to be made from commercial rubber granules produced from, for instance, end-of-life tires. Carbon black is used to manufacture tires and various industrial rubber articles. The Pyrolyx process enables a sustainable closed material cycle for the first time.

Pyrolyx owns all the intellectual property rights to Pyrolyx environmental technology and has various patents pending concerning the industrial production of carbon black. Pyrolyx AG is quoted on the Primary Market of Düsseldorf Stock Exchange.

Management Board Niels Raeder – Fikret Dülger – Michael Hommert

Press officer:

Rolf-Hendrik Arens

VP Communications Pyrolyx AG – Munich

Email: arens@pyrolyx.com Mobile: +49 (0) 151 70 10 10 70 Office: +49 (0) 89 856 33 5 0

www.pyrolyx.com

## Published under:

 $\frac{http://www.dgap.de/dgap/News/corporate/pyrolyx-pyrolyx-carbonblack-manufacturing-trials-successfully-concluded/?companyID=292464&newsID=757050$