

04.02.2009 - 11:20 Uhr

BASF Podcast: The Chemical Reporter - What happens to meat when you roast it?

Ludwigshafen (ots) -

The discovery of fire opened up whole new worlds of taste for stone-age humans. They could start turning those chunks of raw mammoth meat into beautifully browned roast leg of mammoth and were benefiting from an interesting chemical reaction. In 1912, did French chemist Louis Camille Maillard begin to shed light on the chemical interactions that take place when you roast or grill meat. In entertaining episodes our Chemical Reporter answers questions of our Podcast listeners on Chemistry in our everyday life.

Direct subscription via RSS-Feed or iTunes (search for "basf"): http://corporate.basf.com/en/podcast/reporter.xml

Podcast The Chemical Reporter, English edition: http://www.basf.com/podcast

More podcasts:

Podcast Chemistry of Innovations: http://www.basf.com/podcast This podcast is the audible innovation magazine of BASF. Discover every month how Chemistry can help to shape our future. The actual episode is on "Food Fortification - Using Vitamins to Counter Malnutrition."

RSS-subscription: http://corporate.basf.com/en/podcast/innovation.xml

Direct subscription of BASF Podcasts via RSS-Feed http://corporate.basf.com/en/podcast/reporter.xml http://corporate.basf.com/en/podcast/innovation.xml Direct iTunes subscription when iTunes is installed (or search for "basf"):

http://phobos.apple.com/WebObjects/MZSearch.woa/wa/search?submit=seeAllLockups&entity=podcast&term=BASF&media=podcast

The use of the audio material is royalty-free. We appreciate information on the use to podcast@basf.com.

BASF is the world's leading chemical company: The Chemical Company. Its portfolio ranges from oil and gas to chemicals, plastics, performance products, agricultural products and fine chemicals. As a reliable partner BASF helps its customers in virtually all industries to be more successful. With its high-value products and intelligent solutions, BASF plays an important role in finding answers to global challenges such as climate protection, energy efficiency, nutrition and mobility. BASF has more than 95,000 employees and posted sales of almost EUR58 billion in 2007. BASF shares are traded on the stock exchanges in Frankfurt (BAS), London (BFA) and Zurich (AN). Further information on BASF is available on the Internet at www.basf.com.

Editorial contact:

For the UK: BASF plc Chris Wilson

Corporate Communications Phone: +44-161-488-5616 Fax: +44-161-488-4133 E-Mail: chris.wilson@basf.com

For the US: BASF Corporation

Betsy Arnone

Corporate Communications Phone: +1 973 245-7865 Fax: +1 973 245-6714

E-Mail: betsy.arnone@basf.com

For Germany/Europe:

BASF SE

Rainer Mueller-Mueffelmann Corporate Innovation Communications

Phone: +49 621 60-41040 Fax: +49 621 60-20548 E-Mail: podcast@basf.com

Original content of: BASF SE, transmitted by news aktuell

Diese Meldung kann unter https://www.presseportal.de/en/pm/16344/1346875 abgerufen werden.