

# Crosslinkable PA 66



**2011-11-23**

Nexam Chemical and BASF have entered into an exclusive co-operation agreement regarding development and commercialization of crosslinkable PA 66 (Nylon 66).

The aim is a crosslinkable PA 66 compound that can be processed as a thermoplastic and that the final part, after crosslinking, will obtain substantially improved properties versus current PA 66 based parts in the market place. The crosslinking will be achieved by heat activation and using Nexam developed crosslinkers.

Initially targeted end-customer segments are Automotive and Electrical & Electronics.

*For more information, contact Richard Tooby, Sales & Supply Chain Director Nexam Chemical, at [richard.tooby@nexam.se](mailto:richard.tooby@nexam.se)*