



News

Lund 2014-10-15

News: Two new external patent applications with cross linker PEPA and EPA have been public.

Nissan Chemical Industries Ltd have submitted a patent application to the Japanese patent authority concerning method of producing and composition for forming resin thin film for flexible displays where the cross linker PEPA are included. Patent Application Publication No. PCT/JP2014/050679.

JNC Corporation has filed a patent application in the US concerning thermosetting composition, hardened film and electronic component where the cross linker EPA are included. Patent Application Publication No. US 2014/0213722 A1.

For further information, please contact:

Lennart Holm, Chairman of the Board: +46 (0)706 30 8562

Per Palmqvist Morin, CEO, +46 (0)706 55 55 82

Nexam Chemical is a Swedish company with a world-leading technology within its area for heat-activated crosslinking of plastics and polymers. The company develops, produces and markets its unique heat-activated cross linkers to the global plastics - market. A company description and more information about the business can be found on www.nexamchemical.com. The company's Certified Adviser is Remium Nordic AB.

Note: This news has been translated from Swedish. The Swedish text shall govern for all purposes and prevail in case of any discrepancy with the English version.