

April 11, 2011

NIPPON SHOKUBAI is awarded The Prizes for Science and Technology of
The Commendation for Science and Technology by
the Minister of Education, Culture, Sports, Science and Technology:
The shape-selective production method of di-ethanol amines

NIPPON SHOKUBAI CO., LTD. [Tokyo Stock Exchange - TOKSE:4114.T] (“NIPPON SHOKUBAI”) is awarded The Prizes for Science and Technology of The 2011’s Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology for the development of the shape-selective production method of di-ethanol amine using nano catalysts. Including this prize, NIPPON SHOKUBAI is awarded 5 prizes by the shape-selective production method of di-ethanol amines described bellow.

This technology brought NIPPON SHOKUBAI a flexible control of each mono-ethanol amine, di-ethanol amine and tri-ethanol amine production. As a result of it, NIPPON SHOKUBAI obtained potential to get stable profit with the optimized production of ethanol amines to meet their market demands.

Year	Prizes
2006	The Chemical Society of Japan Award for Technical Developm
	The Society of Chemical Engineering Award for Technology
	The Catalysis Society of Japan Award for Technology
2009	The Okouchi Memorial Production Prize
2011	The Prizes for Science and Technology of The Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology

Contacts

Investor & Public Relations Dept., NIPPON SHOKUBAI CO., LTD.

TEL: +81-3-3506-7477 E-mail: shokubai@n.shokubai.co.jp