

Styrene Butadiene Rubber (SBR)

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A Report by Nexant's CHEMSYSTEMS

Process Evaluation/Research Planning (PERP) Program

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Contact Details:

London: Dr. Alexander Coker, Manager, PERP Program
Phone: + 44-(20)-7950-1570, e-mail: acoker@nexant.com

New York: Heidi Junker Coleman, Global Programs Support Manager
Phone: + 1-914-609-0381, e-mail: hcoleman@nexant.com

Shanghai: Dr. Y. Larry Song, General Manager, Nexant China
Phone: +86 21 6182 6791, e-mail: ylsong@nexant.com

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