In some cases, the “Buchwald-Hartwig” approach does not serve to yield the desired amine. As the world leader in the manufacture of specialty boronic acids, Euticals also has technologies available to furnish C-N bonds via oxidative coupling of boronic acids and amines leading to an even greater portfolio of secondary and tertiary amines as well as nitrogen containing heterocycles.

In addition, we have a sound experience in further metal catalysed applications, such as formation of C-O bonds and C-C bonds via C-H activation having produced compounds via these routes on multi-hundred kg scale.

This information is based on our present knowledge and is intended to provide notes on our products and their uses. It should not be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is warranted under our General Conditions of Sale. All rights reserved. © Euticals, 2012. www.Euticals.com.