

東京都千代田区丸の内 1-1-1 パレスビル 〒100-8251 Palace Building, 1-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8251

4, Jan., 2016

Mitsubishi Chemical Corporation Specialty Chemicals Department 2

Announcement on the Change of UN Classification for Aquamicron

Dear valued customers:

From the viewpoint of the management for the chemical, we reviewed UN classification for our Aquamicron and found something needed to change to conform to the latest regulations of the chemical. As a result of this, we decided to change some of the description on the label and SDS for Aquamicron AXI and Aquamicron CXU. The details are given as follows. Needless to say, there is nothing change on the composition, chemical property or product quality of Aquamicron, and this is just a thing related to optimization for the indication.

Thank you for your kind understandings.

Yours sincerely, Tetsu Sonoda

	Old indication	New indication
Aquamicron AXI	UN1992 3(6.1) II	UN2924 3(8)II
Aquamicron CXU	UN1230 3(6.1) II	UN1993 3 II
Description of the production month	A(Jan),B(Feb)~L(Dec)	O(Jan),P(Feb)~Z(Dec)
in a lot number for those of two		

Those have been effective from our shipment after December 7, 2015. And the SDS also have been changed through our web site; http://www.mcckf.com.

There are nothing changes on the other coulometric reagents; Aquamicron AX, AKX, AS and FLS.

Please feel free to contact us at "mcckf@cc.m-kagaku.co.jp" for further support on this.

